

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3346			Complaint File - 11/15/2010, 297628, G2X , 2907 Detachment of device or device component; 2907M Filter Limb(s)
3347			Complaint File - 11/16/2010, 297871, G2 - RF210F, 1395 Migration
3348			Complaint File - 11/18/2010, 298602, G2 Express - RF400F, 1395 Migration
3349			Duplicate - See Ex 3348 - Complaint File - 11/18/2010, 298602, G2 Express - RF400F, 1395 Migration
3350			Complaint File - 11/23/2010, 299177, Eclipse - EC500F, 1395 Migration of device or device component; 13950 Caudal
3351			Complaint File - 12/01/2010, 300703, G2, 2907 Detachment of device or device component
3352			Complaint File - 12/01/2010, 300765, Recovery - RF048F, 2907 Detachment of device or device component
3353			Complaint File - 12/10/2010, 301758, G2, 2907 Detachment of device or device component
3354			Complaint File - 12/13/2010, 301673, G2, 2907 Detachment of device or device component
3355			Complaint File - 12/15/2010, 302416, Eclipse - EC500F, 2616 Malposition of device; 2616A Tilt
3356			Complaint File - 12/28/2010, 304020, G2 - RF310F, 2907 Detachment of device or device component
3357			Complaint File - 01/03/2011, 304366, G2, 2907 Detachment of device or device component
3358			Complaint File - 01/04/2011, 304191, G2, 2934 Extrusion
3359			Complaint File - 01/05/2011, 304717, Eclipse, 1395 Migration of device or device component; 13950 Caudal
3360			Complaint File - 01/07/2011, 305432, Recovery - RF048F, 2907 Detachment of device or device component

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3361			Complaint File - 01/10/2011, 305161, G2 Express - RF400F, 1395 Migration of device or device component; 13950 Caudal
3362			Duplicate - See Ex 3361 - Complaint File - 01/10/2011, 305161, G2 Express - RF400F, 1395 Migration of device or device component; 13950 Caudal
3363			Complaint File - 01/13/2011, 305846, G2, 2907 Detachment of device or device component
3364			Complaint File - 01/14/2011, 305957, Eclipse - EC500F, 2616 Malposition of device; 2616A Tilt
3365			Complaint File - 01/14/2011, 305875, G2X, 2907 Detachment of device or device component
3366			Complaint File - 01/19/2011, 306505, Recovery - RF048F, 2907 Detachment of device or device component
3367			Complaint File - 01/20/2011, 306523, G2 - RF310F, 2907 Detachment of device or device component; 2907M Filter Limb(s)
3368			Complaint File - 01/20/2011, 307458, Recovery - RF048F, 2907 Detachment of device or device component
3369			Complaint File - 01/31/2011, 308448, G2 Express - RF400F, 2907 Detachment of device or device component
3370			Duplicate - See Ex 3369 - Complaint File - 01/31/2011, 308448, G2 Express - RF400F, 2907 Detachment of device or device component
3371			Complaint File - 02/04/2011, 309411, Recovery - RF048F, 2907 Detachment of device or device component
3372			Complaint File - 02/11/2011, 310118, G2 Express - RF400F, 2907 Detachment of device or device component
3373			Duplicate - See Ex 3372 - Complaint File - 02/11/2011, 310118, G2 Express - RF400F, 2907 Detachment of device or device component

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3374			Complaint File - 02/16/2011, 310952, G2 Express - RF400F, 2907 Detachment of device or device component; 2907M Filter Limb(s)
3375			Duplicate - See Ex 3374 - Complaint File - 02/16/2011, 310952, G2 Express - RF400F, 2907 Detachment of device or device component; 2907M Filter Limb(s)
3376			Complaint File - 02/22/2011, 311605, G2 - RF310F, 1102 Detachment of component
3377			Complaint File - 02/25/2011, 312508, Eclipse , 2907 Detachment of device or device component; 2907M Filter Limb(s)
3378			Complaint File - 03/04/2011, 314933, Recovery - RF048F, 1102 Detachment of component
3379			Complaint File - 03/21/2011, 315819, G2 - RF310F, 2907 Detachment of device or device component
3380			Complaint File - 03/22/2011, 315942, G2 - RF320J, 2907 Detachment of device or device component
3381			Complaint File - 03/24/2011, 316643, G2 - RF310F, 2907 Detachment of device or device component
3382			Complaint File - 03/31/2011, 317653, G2 - RF310F, 2907 Detachment of device or device component
3383			Complaint File - 04/04/2011, 318443, G2 - RF320J, 2907 Detachment of device or device component
3384			Complaint File - 04/06/2011, 320113, G2, 2907 Detachment of device or device component
3385			Complaint File - 04/07/2011, 318739, G2X , 2934 Extrusion
3386			Complaint File - 04/08/2011, 319251, G2 Express - RF400F, 2907 Detachment of device or device component
3387			Complaint File - 04/25/2011, 320937, G2, 2907 Detachment of device or device component
3388			Complaint File - 04/25/2011, 320951, G2 , 1395 Migration

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3389			Complaint File - 04/27/2011, 322018, G2, 2907 Detachment of device or device component
3390			Complaint File - 05/02/2011, 322504, G2, 1528 Difficult to remove
3391			Complaint File - 05/02/2011, 322293, G2 - RF310F, 2907 Detachment of device or device component
3392			Complaint File - 06/01/2011, 326726, G2, 2907 Detachment of device or device component
3393			Complaint File - 06/02/2011, 317653, G2 - RF310F, 2907 Detachment of device or device component
3394			Complaint File - 06/14/2011, 328435, G2 Express - RF400F, 2907 Detachment of device or device component
3395			Complaint File - 07/07/2011, 331521, Recovery - RF048F, 2907 Detachment of device or device component
3396			Complaint File - 07/14/2011, 332799, G2, 2907 Detachment of device or device component
3397			Complaint File - 07/18/2011, 333840, G2X - RF400J, 2907 Detachment of device or device component
3398			Complaint File - 07/20/2011, 345641, Recovery - RF048F, 2907 Detachment of device or device component
3399			Complaint File - 07/27/2011, 334778, G2, 2907 Detachment of device or device component
3400			Complaint File - 07/29/2011, 335390, Recovery - RF048F, 2907 Detachment of device or device component
3401			Complaint File - 08/05/2011, 336727, G2, 2907 Detachment of device or device component
3402			Complaint File - 08/25/2011, 339676, G2, 2907 Detachment of device or device component
3403			Complaint File - 09/15/2011, 342546, G2, 1395 Migration

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3404			Complaint File - 09/15/2011, 342648, G2 Express - RF400F, 2907 Detachment of device or device component
3405			Complaint File - 09/16/2011, 342834, G2, 2934 Extrusion
3406			Complaint File - 09/20/2011, 344661, Recovery - RF048F, 2907 Detachment of device or device component
3407			Duplicate - See Ex 3398 - Complaint File - 10/03/2011, 345641, Recovery - RF048F, 2907 Detachment of device or device component
3408			Complaint File - 10/11/2011, 347765, G2, 2907 Detachment of device or device component
3409			Complaint File - 10/26/2011, 349791, G2 Express - RF400F, 2907 Detachment of device or device component
3410			Complaint File - 10/28/2011, 350325, G2X , 2907 Detachment of device or device component
3411			Complaint File - 10/28/2011, 350424, Recovery - RF048F, 2907 Detachment of device or device component
3412			Complaint File - 12/20/2011, , G2 - RFE22J, 1395 Migration
3413			Complaint File - 12/27/2011, 358496, G2X, 2907 Detachment of device or device component
3414			Complaint File - 12/28/2011, 358732, G2 - RFE22J, 2934 Extrusion
3415			Complaint File - 12/29/2011, 358964, G2 Express - RF400F, 2907 Detachment of device or device component
3416			Complaint File - 12/29/2011, 359574, Recovery - RF048F, 2907 Detachment of device or device component
3417			Complaint File - 12/29/2011, 359602, Recovery - RF048F, 1395 Migration
3418			Complaint File - 12/29/2011, 359613, Recovery - RF048F, 2907 Detachment of device or device component

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3419			Complaint File - 12/30/2011, 359324, G2, 1395 Migration of device or device component
3420			Complaint File - 01/06/2012, 359999, G2 Express - RF400F, 2907 Detachment of device or device component
3421			Complaint File - 01/18/2012, 362720, Recovery - RF048F, 2907 Detachment of device or device component
3422			Complaint File - 01/18/2012, 362910, Recovery - RF048F, 2907 Detachment of device or device component
3423			Complaint File - 01/19/2012, 362091, G2, 2907 Detachment of device or device component
3424			Complaint File - 01/27/2012, 363342, G2X - RF400J, 2907 Detachment of device or device component
3425			Complaint File - 02/16/2012, 368647, G2 - RF320J, 2907 Detachment of device or device component
3426			Complaint File - 02/17/2012, 367862, Recovery - RF048F, 2907 Detachment of device or device component
3427			Duplicate - See Ex 3425 and 3500 -- Complaint File - 02/26/2012, 368647, G2 - RF320J, 2907 Detachment of device or device component
3428			Complaint File - 03/02/2012, 370760, G2X - RF400J, 2907 Detachment of device or device component
3429			Complaint File - 05/25/2012, 386243, Recovery - RF048F, 2907 Detachment of device or device component
3430			Duplicate - See Ex 2761 - Complaint File - 10/20/2006, 102310, G2 - RF310F, 1104 Detachment of component(s)
3431			Complaint File - 10/26/2009, 245175, G2 - RF210F, 2616 Malposition of device
3432			Complaint File - 10/04/2011, 345632, G2X - RF400J, 2907 Detachment of device or device component
3433			Complaint File - 06/10/2009, 227393, G2 , 1395 Migration

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3434			Complaint File - 06/16/2011, 328655, G2, 2907 Detachment of device or device component
3435			Complaint File - 07/22/2011, 334061, G2, 2907 Detachment of device or device component
3436			Complaint File - 07/25/2011, 334037, G2, 2907 Detachment of device or device component
3437			Complaint File - 07/27/2005, 53216, Recovery - RF048F, 1104 Detachment of component(s)
3438			Complaint File - 09/15/2004, 21438, Recovery - RF048F, 1395 Migration
3439			Withdrawn - Complaint File - 01/00/1900, *19872, Recovery - RF048F, 2907 Detachment of device or device component; 2907M Filter Limb(s)
3440			Complaint File - 03/04/2011, 313635, Eclipse - EC500J, 1395 Migration of device or device component; 1395P Cephalad
3441			Complaint File - 03/11/2011, 315002, Eclipse - EC500F, 1395 Migration of device or device component; 13950 Caudal
3442			Complaint File - 03/14/2011, 315008, Eclipse - EC500J, 2907 Detachment of device or device component; 2907M Filter Limb(s)
3443			Complaint File - 03/14/2011, 315011, Eclipse , 2616 Malposition of device; 2616A Tilt
3444			Complaint File - 03/17/2011, 315391, Eclipse - EC500F, 2907 Detachment of device or device component; 2907M Filter Limb(s)
3445			Complaint File - 03/17/2011, 315779, Eclipse - EC500F, 2616 Malposition of device; 2616A Tilt
3446			Duplicate - See Ex 2880 - Complaint File - 03/22/2011, 315942, G2 - RF320J, 2907 Detachment of device or device component



Exhibit No.	Marked for ID	Admitted in Evidence	Description
3447			Complaint File - 03/22/2011, 316070, Eclipse , 2616 Malposition of device
3448			Complaint File - 04/04/2011, 317883, Eclipse , 2907 Detachment of device or device component
3449			Complaint File - 04/04/2011, 318014, Eclipse - EC500F, 2907 Detachment of device or device component
3450			Duplicate - See Ex 3384 - Complaint File - 04/04/2011, 318443, G2 - RF320J, 2907 Detachment of device or device component
3451			Duplicate - See Ex 3386 - Complaint File - 04/08/2011, 319251, G2 Express - RF400F, 2907 Detachment of device or device component
3452			Complaint File - 04/15/2011, 319972, Eclipse - EC500J, 2616 Malposition of device; 2616A Tilt
3453			Complaint File - 05/05/2011, 322481, Eclipse , 2616 Malposition of device; 2616A Tilt
3454			Complaint File - 05/10/2011, 323249, Eclipse , 2907 Detachment of device or device component
3455			Complaint File - 05/19/2011, 324919, Eclipse, 2934 Extrusion; 2934A Perforation, Filter Limb(s)
3456			Complaint File - 06/13/2011, 328250, Eclipse - EC500F, 2934 Extrusion
3457			Duplicate - See Ex 3394 - Complaint File - 06/14/2011, 328435, G2 Express - RF400F, 2907 Detachment of device or device component
3458			Complaint File - 06/14/2011, 328455, Eclipse - EC500F, 2616 Malposition of device; 2616A Tilt
3459			Complaint File - 06/20/2011, 328987, Eclipse - EC500F, 2907 Detachment of device or device component
3460			Complaint File - 06/30/2011, 330824, Eclipse - EC500F, 1395 Migration of device or device component; 13950 Caudal



Exhibit No.	Marked for ID	Admitted in Evidence	Description
3461			Duplicate - See Ex 3397 - Complaint File - 07/18/2011, 333840, G2X - RF400J, 2907 Detachment of device or device component
3462			Complaint File - 07/26/2011, 335029, Eclipse , 2616 Malposition of device; 2616A Tilt
3463			Complaint File - 08/11/2011, 339882, Eclipse - EC500F, 2907 Detachment of device or device component; 2907M Filter Limb(s)
3464			Complaint File - 08/18/2011, 339177, Eclipse - EC500F, 1395 Migration of device or device component; 13950 Caudal
3465			Complaint File - 08/24/2011, 339378, Eclipse , 2907 Detachment of device or device component
3466			Complaint File - 09/01/2011, 341065, Eclipse - EC500F, 2907 Detachment of device or device component; 2907M Filter Limb(s)
3467			Complaint File - 09/12/2011, 342358, Eclipse - EC500F, 2907 Detachment of device or device component; 2907M Filter Limb(s)
3468			Complaint File - 09/13/2011, 342469, Eclipse - EC500F, 2616 Malposition of device; 2616A Tilt
3469			Complaint File - 09/13/2011, 342489, Eclipse - EC500F, 2616 Malposition of device; 2616A Tilt
3470			Duplicate - See Ex 3404 - Complaint File - 09/15/2011, 342648, G2 Express - RF400F, 2907 Detachment of device or device component
3471			Complaint File - 09/19/2011, 343262, Eclipse - EC500J, 2907 Detachment of device or device component
3472			Complaint File - 09/19/2011, 343713, Eclipse - EC500F, 2907 Detachment of device or device component; 2907M Filter Limb(s)

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3473			Complaint File - 09/20/2011, 343762, Eclipse - EC500J, 1395 Migration of device or device component
3474			Complaint File - 09/22/2011, 343872, Eclipse - EC500F, 2616 Malposition of device; 2616A Tilt
3475			Complaint File - 09/23/2011, 345618, Eclipse - EC500F, 2907 Detachment of device or device component
3476			Complaint File - 10/07/2011, 346694, Eclipse - EC500J, 2907 Detachment of device or device component; 2907M Filter Limb(s)
3477			Complaint File - 10/07/2011, 346714, Eclipse - EC500F, 1528 Difficult to remove
3478			Complaint File - 10/14/2011, 347842, Eclipse - EC500F, 2907 Detachment of device or device component
3479			Complaint File - 10/18/2011, 348584, Eclipse , 2907 Detachment of device or device component
3480			Complaint File - 10/21/2011, 348995, Eclipse - EC500J, 2907 Detachment of device or device component; 2907M Filter Limb(s)
3481			Complaint File - 10/25/2011, 349309, Eclipse , 2907 Detachment of device or device component
3482			Duplicate - See Ex 3409 - Complaint File - 10/26/2011, 349791, G2 Express - RF400F, 2907 Detachment of device or device component
3483			Complaint File - 11/09/2011, 351880, Eclipse - EC500F, 2907 Detachment of device or device component
3484			Complaint File - 11/11/2011, 352464, Eclipse - EC500F, 2907 Detachment of device or device component
3485			Complaint File - 11/23/2011, 354264, Eclipse - EC500F, 1395 Migration of device or device component

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3486			Complaint File - 12/16/2011, 357369, Eclipse - EC500F, 2907 Detachment of device or device component
3487			Duplicate - See Ex 3415 - Complaint File - 12/29/2011, 358964, G2 Express - RF400F, 2907 Detachment of device or device component
3488			Duplicate - See Ex 3420 -- Complaint File - 01/06/2012, 359999, G2 Express - RF400F, 2907 Detachment of device or device component
3489			Complaint File - 01/10/2012, 360635, Eclipse - EC500F, 2907 Detachment of device or device component
3490			Complaint File - 01/12/2012, 361170, Eclipse - EC500F, 2934 Extrusion; 2934A Perforation, Filter Limb(s)
3491			Complaint File - 01/26/2012, 363217, Eclipse - EC500J, 2907 Detachment of device or device component; 2907M Filter Limb(s)
3492			Duplicate - See Ex 3424 - Complaint File - 01/27/2012, 363342, G2X - RF400J, 2907 Detachment of device or device component
3493			Complaint File - 01/31/2012, 364574, Eclipse - EC500F, 2907 Detachment of device or device component
3494			Complaint File - 02/13/2012, 368229, Eclipse - EC500F, 2616 Malposition of device
3495			Complaint File - 02/16/2012, 368315, Eclipse - EC500J, 2907 Detachment of device or device component
3496			Complaint File - 02/17/2012, 367760, Eclipse - EC500F, 2907 Detachment of device or device component
3497			Complaint File - 02/23/2012, 369178, Eclipse - EC500F, 2907 Detachment of device or device component
3498			Complaint File - 02/23/2012, 369185, Eclipse - EC500F, 2907 Detachment of device or device component

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3499			Complaint File - 02/24/2012, 369265, Eclipse - EC500J, 2616 Malposition of device
3500			Duplicate - See Ex 3427 -- Complaint File - 02/26/2012, 368647, G2 - RF320J, 2907 Detachment of device or device component
3501			Complaint File - 02/27/2012, 370525, Eclipse , 1395 Migration of device or device component
3502			Complaint File - 02/29/2012, 369996, Eclipse - EC500F, 2907 Detachment of device or device component
3503			Complaint File - 03/02/2012, 370760, G2X - RF400J, 2907 Detachment of device or device component
3504			Complaint File - 03/07/2012, 371422, Eclipse , 2907 Detachment of device or device component
3505			Complaint File - 03/29/2012, 375948, Eclipse - EC500J, 2934 Extrusion
3506			Complaint File - 04/05/2012, 376709, Eclipse - EC500F, 2907 Detachment of device or device component
3507			Complaint File - 04/19/2012, 379629, Eclipse - EC500J, 2907 Detachment of device or device component
3508			Complaint File - 05/03/2012, 383261, Eclipse - EC500F, 1395 Migration of device or device component
3509			Complaint File - 05/18/2012, 384812, Eclipse - EC500J, 2907 Detachment of device or device component
3510			Complaint File - 05/29/2012, 386298, Eclipse - EC500J, 2907 Detachment of device or device component
3511			Complaint File - 05/29/2012, 386718, Eclipse - EC500J, 2907 Detachment of device or device component
3512			Complaint File - 05/29/2012, 386778, Eclipse - EC500F, 2907 Detachment of device or device component

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3513			Complaint File - 06/13/2012, 389090, Eclipse - EC500J, 2907 Detachment of device or device component
3514			Complaint File - 06/18/2012, 389621, Eclipse - EC500F, 2907 Detachment of device or device component
3515			Complaint File - 06/20/2012, 390097, Eclipse , 2907 Detachment of device or device component
3516			Complaint File - 06/20/2012, 390129, Eclipse, 1528 Difficult to remove
3517			Complaint File - 06/21/2012, 390309, Eclipse - EC500F, 2907 Detachment of device or device component
3518			Complaint File - 07/30/2012, 397550, Eclipse , 2907 Detachment of device or device component
3519			Complaint File - 08/02/2012, 397997, Eclipse , 2934 Extrusion
3520			Complaint File - 08/09/2012, 399029, Eclipse - EC500F, 2934 Extrusion
3521			Complaint File - 08/15/2012, 400187, Eclipse , 2934 Extrusion
3522			Complaint File - 08/17/2012, 400731, Eclipse - EC500F, 2616 Malposition of device
3523			Complaint File - 08/17/2012, 400761, Eclipse - EC500J, 2907 Detachment of device or device component
3524			Complaint File - 08/28/2012, 402842, Eclipse - EC500J, 2907 Detachment of device or device component
3525			Complaint File - 09/06/2012, 404498, Eclipse - EC500J, 2907 Detachment of device or device component
3526			Complaint File - 09/12/2012, 405433, Eclipse - EC500F, 2907 Detachment of device or device component
3527			Complaint File - 09/13/2012, 407852, Eclipse - EC500F, 2934 Extrusion
3528			Complaint File - 09/27/2012, 408813, Eclipse , 2907 Detachment of device or device component

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3529			Complaint File - 10/11/2012, 411590, Eclipse - EC500F, 2907 Detachment of device or device component
3530			Complaint File - 11/15/2012, 418862, Eclipse - EC500F, 2616 Malposition of device
3531			Complaint File - 01/21/2013, 430334, Eclipse - EC500F, 1395 Migration of device or device component
3532			Complaint File - 01/24/2013, 431486, Eclipse, 1528 Difficult to remove
3533			Complaint File - 01/31/2013, 433118, Eclipse , 2934 Extrusion
3534			Complaint File - 02/14/2013, 435938, Eclipse - EC500F, 2907 Detachment of device or device component
3535			Complaint File - 02/14/2013, 436145, Eclipse - EC500F, 2934 Extrusion
3536			Complaint File - 03/28/2013, 445743, Eclipse - EC500F, 2907 Detachment of device or device component
3537			Complaint File - 10/04/2011, 345632, G2X - RF400J, 2907 Detachment of device or device component
3538			Complaint File - 08/29/2011, 339882, Eclipse - EC500F, 2907 Detachment of device or device component
3539			Complaint File - 09/01/2010, 286788, Eclipse - EC500J, 2934 Extrusion
3540			21 CFR Part 50
3541			21 CFR Part 56 and 801_4
3542			21 CFR 1_21
3543			21 CFR 801 and 806
3544			21 CFR 803 and 807
3545			21 CFR 806 and 812
3546			21 CFR 807
3547			21 CFR 812 and 820
3548			21 CFR 814
3549			21 CFR 820
3550			21 CFR 860
3551			21 USC 331
3552			21 USC 321
3553			Duplicate - See Ex 3551

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3554			21 USC 351
3555			21 USC 352
3556			21 USC 360
3557			62 Fed Reg 49247
3558			62 Fed Reg 49248
3559			64 Fed Reg 12774
3560			Securities and Exchange Commission Form 10-K for C.R. Bard, Inc. for the fiscal year ended December 31st, 2004
3561			Securities and Exchange Commission Form 10-K for C.R. Bard, Inc. for the fiscal year ended December 31st, 2005
3562			Securities and Exchange Commission Form 10-K for C.R. Bard, Inc. for the fiscal year ended December 31st, 2006
3563			Securities and Exchange Commission Form 10-K for C.R. Bard, Inc. for the fiscal year ended December 31st, 2007
3564			Securities and Exchange Commission Form 10-K for C.R. Bard, Inc. for the fiscal year ended December 31st, 2008
3565			Securities and Exchange Commission Form 10-K for C.R. Bard, Inc. for the fiscal year ended December 31st, 2009
3566			Securities and Exchange Commission Form 10-K for C.R. Bard, Inc. for the fiscal year ended December 31st, 2010
3567			Securities and Exchange Commission Form 10-K for C.R. Bard, Inc. for the fiscal year ended December 31st, 2011
3568			Securities and Exchange Commission Form 10-K for C.R. Bard, Inc. for the fiscal year ended December 31st, 2012
3569			Securities and Exchange Commission Form 10-K for C.R. Bard, Inc. for the fiscal year ended December 31st, 2013
3570			Securities and Exchange Commission Form 10-K for C.R. Bard, Inc. for the fiscal year ended December 31st, 2014
3571			Securities and Exchange Commission Form 10-K for C.R. Bard, Inc. for the fiscal year ended December 31st, 2015



Exhibit No.	Marked for ID	Admitted in Evidence	Description
3572			Securities and Exchange Commission Form 10-K for C.R. Bard, Inc. for the fiscal year ended December 31st, 2016
3573			Securities and Exchange Commission Form 10-Q for C.R. Bard, Inc. for the quarterly period ended September 30th, 2017
3574			Securities and Exchange Commission Schedule 14A, Definitive Proxy Statement for C.R. Bard, Inc., dated Mar. 15, 2017
3575			Securities and Exchange Commission Schedule 14A, Definitive Proxy Statement for C.R. Bard, Inc., dated Mar. 16, 2016
3576			Securities and Exchange Commission Schedule 14A, Definitive Proxy Statement for C.R. Bard, Inc., dated Mar. 13, 2015
3577			Securities and Exchange Commission Schedule 14A, Definitive Proxy Statement for C.R. Bard, Inc., dated Mar. 14, 2014
3578			Bard's Net Worth (2015) [Ex. 3 to Jan. 26, 2017, deposition of David Dimmit as 30(b)(6) representative of C.R. Bard in <i>Austin v. C.R. Bard</i> ]
3579			Duplicate - See Ex 1046 - C.R. Bard, Inc. 2015 Annual Report
3580			C.R. Bard, Inc. 2016 Annual Report
3581			December 2015 C.R. Bard - Management P&L
3582			Bard - Trademark Details [Ex. 9 to Jan. 26, 2017, deposition of David Dimmit as 30(b)(6) representative of C.R. Bard in <i>Austin v. C.R. Bard</i> ]
3583			Filter sales by month (BPV-17-01-00193291)
3584			Withdrawn - Medical Article - 1967 Mobin-Uddin, et al., A vena cava filter for the prevention of pulmonary embolus, Surg Forum. 1967; 18 (209). Kessler

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3585			Medical Article - 1980 Akins, et al., A Misplaced Caval Filter: Its Removal from the Heart Without Cardiopulmonary Bypass, Arch. Surg. - Vol 115, Sept 1980
3586			Medical Article - 1981 Greenfield LJ, et al., Greenfield Vena Cava Filter Experience Late Results in 156 Patients, Arch Surg 1981; 116:1451-1456, Kinney Kalva Roberts
3587			Medical Article - 1983 Castaneda, et al., Migration of a Kimray-Greenfield Filter to the Right Ventricle, Radiology 1983; 149:690-691
3588			Withdrawn - Medical Article - 1984 Kahan, Premarket Approval versus Premarket Notification, Different Routes to the Same Market, 39 Food Drug Cosm. L. J., at 514-519 (1984), Kessler
3589			Medical Article - 1986 Friedell, et al., Migration of a Greenfield Filter to the Pulmonary Artery: A Case Report, J. Vasc. Surg. 1986; 3:929-31
3590			Medical Article - 1987 BPV-15-01-00104759, Carabasi, et al, Complications Encountered with the Use of the Greenfield Filter, The American Journal of Surgery Volume 154, August 1987 163-168, Hurst
3591			Withdrawn - Medical Article - 1987 Kessler DA et al., The Federal Regulation of Medical Devices, N Engl J Med August 8, 1987, Kessler
3592			Withdrawn - Medical Article - 1987 Nakao, et al., Effects of Positional Changes on Inferior Vena Caval Size and Dynamics and Correlations with Right-Sided Cardiac Pressure, Am J Cardiol 1987; 59: 125-132

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3593			Withdrawn - Medical Article - 1987 Townsend, et al., Persistent abdominal pain from a perforated inferior vena cava filter, Vasc Med (2007); 12: 33-34
3594			Withdrawn - Medical Article - 1987 Villard, et al., 8 Cases of Greenfield filters in the right heart cavities. Their surgical treatment, Ann Radiol (Paris). 1987;30(2):102-4
3595			Medical Article - 1988 Ricco, et al., Percutaneous Transvenous Caval Interruption with the "LGM" Filter: Early Results of a Multicenter Trial, Ann Vasc Surg 1988;3:242-247
3596			Withdrawn - Medical Article - 1989 Bonnichon, et al., Biometry of infrarenal inferior vena cava measured by cavography: Clinical applications, Surg Radiol Anat (1989) 11: 149-154
3597			Medical Article - 1989 BPV-17-01-00061114 -1118 Simon, M. Simon Nitinol Inferior Vena Cava Filter: Initial Clinical Experience, 1989; 172: 99-103 Kinney Kalva Roberts, Hurst, Kessler
3598			Medical Article - 1989 Rozin, L. and JA Perper Spontaneous fatal perforation of aorta and vena cava by Mobin-Uddin umbrella, Am J Forensic Med Pathol. 1989 Jun;10(2):149-51
3599			Medical Article - 1989 Teitelbaum, et al., Vena caval filter splaying: Potential complication of use of the titanium Greenfield filter, Radiology 1989; 173:809-814
3600			Medical Article - 1990 Bach, et al., Cardiac Arrhythmias from a Malpositioned Greenfield Filter in a Traumatic Quadriplegic, Am. J. Phys. Med. Rehabil., Vol. 69, No. 5, October 1990

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3601			Withdrawn - Medical Article - 1990 BPVE-01-00012778, Dorfman, G., Percutaneous Inferior Vena Caval Filters Radiology 1990; 174:987-992, Kinney Kalva Roberts
3602			Medical Article - 1990 Puram, et al., Acute Myocardial Infarction Resulting from the Migration of a Greenfield Filter, Chest 1990; Vol. 98:1510-11
3603			Medical Article - 1991 BPV-15-01-00106646 Taylor, et al., Vena Tech Vena Cava Filter: Experience and Early Follow-Up, JVIR 1991; 2:435- 440 Hurst
3604			Withdrawn - Medical Article - 1991 BPVE-01-00277852 at pg. 17, Greenfield LJ, et al., Results of a multicenter study of the modified hook-titanium Greenfield filter, J Vasc Surg 1991; 14(3):253-7 1991, Kinney Kalva Roberts
3605			Withdrawn - Medical Article - 1991 BPVE-01-00373887, Grassi, C., Inferior Vena Caval Filters: Analysis of Five Currently Available Devices, AJR Am J Roentgenol 191; 156:813-821, Kinney Kalva Roberts
3606			Medical Article - 1991 Gelbfish, et al., Intracardiac and intrapulmonary Greenfield filters: A long-term follow-up, J Vasc Surg 1991;14:614-7
3607			Medical Article - 1991 Murphy, et al., LGM vena cava filter: objective evaluation of early results, J Vasc Interv Radiol 1991; 2:107-115
3608			Medical Article - 1992 BPV-15-01-00105847 McCowan, et al., Complications of the Nitinol Vena Caval Filter, JVIR 1992; 3:401-408 Kinney Kalva Roberts, Hurst, Kessler
3609			Withdrawn - Medical Article - 1992 BPV-17-01-00097817, Greenfield, et al., Results of long-term venacavography study after placement of a Greenfield vena caval filter, Kinney Kalva Roberts

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3610			Withdrawn - Medical Article - 1992 BPV-17-01-00153578 at 586 Magnant, et al., Current Use of Inferior Vena Cava Filters, J. Vasc. Surg. 1992; 16:701-706 Kinney Kalva Roberts MDL Report
3611			Withdrawn - Medical Article - 1992 BPV-DEP-00003769-781, Becker, et al., Inferior Vena Cava Filters: Indications, Safety, Effectiveness, Arch Intern Med 1992; 152:1985-1994, Kinney Kalva Roberts, Kessler
3612			Medical Article - 1992 Grassi, et al., Vena Caval Occlusion after Simon Nitinol Filter Placement: Identification with MR Imaging in Patients with Malignancy, JVIR 1992; 3:535-539 Hurst, Kessler
3613			Medical Article - 1993 Athanasoulis, C., Complications of Vena Cava Filters, Radiology 1993; 188:614-615
3614			Medical Article - 1993 BPV-15-01-00104350, Ferris, et al., Percutaneous Inferior Vena Caval Filters: Follow-up of Seven Designs in 320 Patients, Radiology 1993; 188:851-856, Hurst
3615			Medical Article - 1993 Crochet, et al., Vena Tech-LGM Filter: Long-term Results of a Prospective Study, Radiology 1993; 188:857-860
3616			Medical Article - 1993 LaPlante, et al., Migration of the Simon Nitinol Vena Cava Filter to the Chest, AJR Am J Roentgenol 1993; 160:385- 386, Kessler
3617			Medical Article - 1993 Loesberg, et al., Dislodgment of Inferior Vena Caval Filters During "Blind" Insertion of Central Venous Catheters, AJR Am J Roentgenol 1993; 161:637-638
3618			Withdrawn - Medical Article - 1993 Rogers, et al., Prophylactic Vena Cava Filter Insertion In Severely Injured Trauma Patients: Indications and Preliminary Results, J Trauma 1993; 35(4): 637-642

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3619			Medical Article - 1994 BPV-15-01-00104653, Bjarnason, et al., In Vitro Metal Fatigue Testing of Inferior Vena Cava Filters, Invest Radiol 1994; 29:817-821, Robert McMeeking, Hurst
3620			Withdrawn - Medical Article - 1994 Knudson, et al., Prevention of Venous Thromboembolism in Trauma Patients, J Trauma 1994; 37(3): 480-7
3621			Medical Article - 1994 Millward, et al., LGM (Vena Tech) Vena Caval Filter: Experience at a Single Institution, J Vasc Interv Radiol 1994; 5:351-356
3622			Medical Article - 1994 Urbaneja, et al., Evulsion of a Vena Tech Filter during Insertion of a Central Venous Catheter, J. Vasc. Interv. Radiol. 1994; 5:783-785
3623			Withdrawn - Medical Article - 1995 Cain, M.D., et al., Treatment of venous disease - The innovators, J. Vasc Surg. 1995 Sept.; 22(3):341-2, Kessler
3624			Withdrawn - Medical Article - 1995 Carcone, B., et al., Worsening of proximal thrombosis after insertion of a temporary caval filter, Rev Med Interne 1995; 16(5): 351-3.
3625			Withdrawn - Medical Article - 1995 Greenfield L.J. and M.C. Proctor, Twenty-year clinical experience with the Greenfield Filter, Cardiovasc Surg 1995; 3:199-205
3626			Withdrawn - Medical Article - 1995 Khansarinia, et al., Prophylactic Greenfield filter placement in selected high-risk trauma patients, J Vasc Surg 1995; 22:231-6
3627			Medical Article - 1996 BPV-15-01-00103943 Ray, et al., Complications of Inferior Vena Cava Filters, Abdom. Imaging 21:368-374 (1996) Kinney Kalva Roberts, Hurst

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3628			Medical Article - 1996 James, et al., Tricuspid insufficiency after intracardiac migration of a Greenfield filter: Case report and review of the literature, J Vasc Surg 1996;24:494-8
3629			Withdrawn - Medical Article - 1996 Rodriguez, et al., Early Placement of Prophylactic Vena Caval Filters in Injured Patients at High Risk for Pulmonary Embolism, J Trauma 1996; 40(5): 797-804
3630			Medical Article - 1997 Ansari, et al., Incidence of Fatal Pulmonary Embolism After 1,390 Knee Arthroplasties Without Routine Prophylactic Anticoagulation, Except in High-risk Cases, J Arthroplasty (1997); 12(6): 599-602
3631			Withdrawn - Medical Article - 1997 Kinney et al., Inferior vena cava filter tilting and asymmetry: Comparison of the Stainless Steel and Titanium Greenfield inferior vena cava filters, Society for Cardiovascular and Interventional Radiology 22nd Annual Scientific Meeting, Washington, DC. March 8- 13, 1997, J Vasc Interv Radiol 8(1)(Suppl):Part 2:195, 1997, Kinney Kalva Roberts
3632			Withdrawn - Medical Article - 1997 Kinney TB et al, Bedside placement of IVC filters: an alternative for high risk critically injured patients, Cardiovascular and Interventional Radiology Society of Europe. London, England. September 1997, Cardiovasc Intervent Radiol 20(Suppl 1):S80, 1997 5, Kinney Kalva Roberts



Exhibit No.	Marked for ID	Admitted in Evidence	Description
3633			Withdrawn - Medical Article - 1997 Kinney TB et al, Complications following prophylactic Greenfield IVC filter placements in patients with cranial spinal cord injury, Cardiovascular and Interventional Radiology Society of Europe. London, England. September 1997. Cardiovasc Intervent Radiol 20(Suppl 1):S80, 1997 6. D'Agostino HB, Wollman B, Johnson D, Kinney TB, Rose SC, Roberts AC Valji K." Kinney Kalva Roberts
3634			Withdrawn - Medical Article - 1997 Kinney TB et al, filter tilt and asymmetry: comparison of the over-the-wire stainless steel and titanium Greenfield IVC filters, J Vascular Interv Radiol 8:1029-1037, 1997, Kinney Kalva Roberts
3635			Withdrawn - Medical Article - 1997 Kinney TB et al, The influence of strut asymmetry filter tilt, and cava size on recurrent pulmonary emboli with the titanium Greenfield vena cava filter, Society for Cardiovascular and Interventional Radiology 22nd Annual Scientific Meeting, Washington, DC. March 8-13, 1997. J Vasc Interv Radiol 8(1)(Suppl): Part 2:195, 1997 9, Kinney Kalva Roberts
3636			Withdrawn - Medical Article - 1997 Neuerburg, J. M., et al., Results of a multicenter study of the retrievable Tulip Vena Cava Filter: early clinical experience, Cardiovasc Intervent Radiol. 1997 Jan-Feb; 20(1): 10-6.
3637			Withdrawn - Medical Article - 1998 Aslany, et al., MRI of Central Venous Anatomy: Implications for Central Venous Catheter Insertion, CHEST 1998; 114:820-826

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3638			Withdrawn - Medical Article - 1998 BPV-15-01-00104343 Harries, et al., Long-Term Follow-up of the Antheor Inferior Vena Cava Filter, Clinical Radiology 53, 350-352, Hurst
3639			Medical Article - 1998 BPV-15-01-00105026, Engmann, Asch, Clinical Experience with the Antecubital Simon Nitinol IVC Filter, JVIR 1998; 9:774-778, Hurst, Kessler
3640			Medical Article - 1998 Decousus, et al., A Clinical Trial of Vena Cava Filters In The Prevention of Pulmonary Embolism In Patients with Proximal Deep-Vein Thombosis, New England Journal of Medicine, Vol. 338 No. 7 p. 409-415, Kinney Kalva Roberts, Garcia & Streiff
3641			Withdrawn - Medical Article - 1998 Johnson, S., Single Institution Prospective Evaluation of the Over-the-Wire Greenfield Vena Caval Filter, JVIR 1998; 9:766-773
3642			Withdrawn - Medical Article - 1998 Linsenmaier U., et al., Indications, management, and complications of temporary inferior vena cava filters, Cardiovasc Intervent Radiol 1998; 21:464-9
3643			Medical Article - 1998 PL_NEWTON_CONSOLIDATED_000446 Poletti, et al., Long-term results of the Simon nitinol inferior vena cava filter, Eur. Radiol. 8.289-294 (1998) Hurst, Kessler
3644			Withdrawn - Medical Article - 1998 Rogers, F. B., Five year follow up of prophylactic vena cava filters in high risk trauma patients, Arch Surg 1998; 133:406- 411.

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3645			Withdrawn - Medical Article - 1998 Zwaan, Lorch M., et al., Clinical experience with temporary vena caval filters, J Vasc Interv Radiol. 1998 Jul-Aug; 9(4):594-601
3646			Withdrawn - Medical Article - 1999 Begaud, et al, Is Reporting Rate a Good Predictor of Risks Associated with Drugs?, Br J Clin Pharmacol. 1999 Mar; 47(3):329-31, Kessler
3647			Withdrawn - Medical Article - 1999 Blebea, et al., "Deep Vein Thrombosis After Percutaneous Insertion of Vena Caval Filters", J Vasc Surg. 1999 Nov; 30(5):821-829, Kessler
3648			Withdrawn - Medical Article - 1999 BPVE-01-00157812, Greenfield, et al., Recommended Reporting Standards for Vena Caval Filter Placement and Patient Follow-Up: The Participants in the Vena Caval Filter Consensus Conference, JVIR 1999; 10:1013-1019
3649			Withdrawn - Medical Article - 1999 McMurtry, et al., Increased Use of Prophylactic Vena Cava Filters in Trauma Patients Failed to Decrease Overall Incidence of Pulmonary Embolism, J Am Coll Surg 1999; 189: 314-320
3650			Withdrawn - Medical Article - 1999 Piano Retrievable VCFs in High Risk Surgical Patients: A Study in Safety and Efficacy, 2006 Manuscript submitted to Journal of Vascular Surgery
3651			Withdrawn - Medical Article - 1999 Ponchon, M., et al., Temporary vena caval filtration. Preliminary clinical experience with removable vena caval filters, Acta Clin Belg. 1999 Aug; 54(4): 223-8.
3652			Medical Article - 1999 Simon, M. Vena Cava Filters: Prevalent Misconceptions, JVIR 1999; 10:1021-1024

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3653			Medical Article - 2000 BPV-15-01-00104310, Athanasoulis, et al., Inferior Vena Caval Filters: Review of a 26-year Single-Center Clinical Experience, Radiology 2000; 216:54-66, Kessler
3654			Medical Article - 2000 BPV-15-01-00106611 Streib, Wagner Complications of Vascular Access Procedures in Patients with Vena Cava Filters, J Trauma. 2000;49:553-558 Hurst
3655			Withdrawn - Medical Article - 2000 BPV-17-01-00067972; BPV-17-01-00067972; BPV-17-01-00153578, Kaufman, et al., Scientific Session 9 Venous Thromboembolic Disease, 2000 Volume 11, Issue 2, Supplement, p1-535, Kinney Kalva Roberts
3656			Withdrawn - Medical Article - 2000 Greenfield, et al., Prophylactic vena caval filters in trauma: The rest of the story, J Vasc Surg 2000; 32: 490-7
3657			Withdrawn - Medical Article - 2000 Hansson, et al., Recurrent Venous Thromboembolism After Deep Vein Thrombosis, Arch Intern Med (2000); 160: 769- 774
3658			Withdrawn - Medical Article - 2000 Lorch, H., et al., Current practice of temporary vena cava filter insertion: a multicenter registry, J Vasc Interv Radiol. 2000 Jan; 11(1): 83-8.
3659			Withdrawn - Medical Article - 2000 Millward, S. F., et al., Günther Tulip filter: preliminary clinical experience with retrieval, J Vasc Interv Radiol. 2000 Jan; 11(1): 75-82.
3660			Medical Article - 2000 Streiff MB Vena Cava Filters: A Comprehensive Review, Blood, 95(12), June 15 2000

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3661			Withdrawn - Medical Article - 2000 Streiff The American Society of Hematology, 2000, Vena caval filters: a comprehensive review, Kinney Kalva Roberts
3662			Withdrawn - Medical Article - 2000 Velmahos, et al., Prevention of Venous Thromboembolism after Injury: An Evidence-Based Report - Part I: Analysis of Risk Factors and Evaluation of the Role of Vena Caval Filters, J Trauma 2000; 49: 132-139
3663			Withdrawn - Medical Article - 2001 Grassi, et al., ACR Standard for the Performance of Percutaneous Permanent Inferior Vena Cava Filter Placement for the Prevention of Pulmonary Embolism, American College of Radiology 2001
3664			Withdrawn - Medical Article - 2001 Kinney et al., Fatal Paradoxical Embolism Occuring During IVC Filter Insertion in a Patient with Chronic Pulmonary Thromboembolism Disease, J. Vasc. Interc. Radiol. 2001; 12:770-772, Kinney Kalva Roberts
3665			Medical Article - 2001 Taylor, et al., Towards Definition, Clinical and Laboratory Criteria, and a Scoring System for Disseminated Intravascular Coagulation, Thromb Haemost 2001; 86: 1327-30
3666			Medical Article - 2002 BPV-15-01-00104063, Asch, Initial Experience In Humans with a New Retrievable Inferior Vena Cava Filter, Radiology 2002; 225:835-844, Kinney Kalva Roberts MDL Report, David A. Kessler
3667			Medical Article - 2002 BPV-15-01-00104765, Carlin, et al., Prophylactic and Therapeutic Inferior Vena Cava Filters to Prevent Pulmonary Emboli in Trauma Patients, Arch Surg. 2002;137:521-527, Kinney Kalva Roberts, Hurst

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3668			Medical Article - 2002 BPV-15-01-00105143 Girard, et al., Medical Literature and Vena Cava Filters: So Far So Weak, CHEST / 122 / 3 / September, 2002 963-967, Hurst
3669			Medical Article - 2002 Woodward, et al., Delayed retroperitoneal arterial hemorrhage after inferior vena cava (IVC) filter insertion: case report and literature review of caval perforations of IVC filters, Ann Vasc Surg 2002;16:193-6
3670			Withdrawn - Medical Article - 2003 Bochenek, M. B., et al., Right atrial migration and percutaneous retrieval of a Gunther Tulip inferior vena cava filter, J Vasc Interv Radiol 2003 Sep; 14(9); 1207:9.
3671			Medical Article - 2003 BPV-15-01-00104128, Kinney TB, Update on Inferior Vena Cava Filters, J. Vasc. Interv. Radiol. 2003; 14: 425-440, Kinney Kalva Roberts, Hurst
3672			Medical Article - 2003 BPV-15-01-00105187, Grassi, et al., Quality Improvement Guidelines for Percutaneous Permanent Inferior Vena Cava Filter Placement for the Prevention of Pulmonary Embolism, J. Vasc. Interv. Radiol. 2003; 14:S271-S275, Kinney Kalva Roberts, Hurst, Muehrcke, Kessler
3673			Medical Article - 2003 BPV-15-01-00140477 Miller Indications for Vena Cava Filters for Recurrent DVT, American Family Physician 2/1/2003 Vol 67, No 3 Page 593 Hurst
3674			Medical Article - 2003 BPV-17-01-00002371, Brountzos, et al., A New Optional Vena Cava Filter: Retrieval at 12 Weeks in an Animal Model, J Vasc Interv Radiol 2003; 14:763-772

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3675			Withdrawn - Medical Article - 2003 BPVE-01-00366486-492 at 486 Quality Improvement Guideline for the Performance of Inferior Vena Cava Filter Placement for Prevention of Pulmonary Embolism, J Vasc Interv Radiol 2003; 14:S271 -S275, Kinney Kalva Roberts MDL Report
3676			Withdrawn - Medical Article - 2003 BPVE-01-01019773 Quality improvement programs in interventional radiology, J Vasc Interv Radiol 2010; 21:617- 625, Kinney Kalva Roberts MDL Report
3677			Withdrawn - Medical Article - 2003 DeGregoria, M. A., et al., The Günther Tulip retrievable filter: prolonged temporary filtration by repositioning within the inferior vena cava, J Vasc Interv Radiol. 2003 Oct; 14(10): 1259-65.
3678			Withdrawn - Medical Article - 2003 Feigal et al., Ensuring Safe and Effective Medical Devices, Perspective, New England Journal of Medicine, Jan. 16, 2003, Kinney Kalva Roberts
3679			Medical Article - 2003 Goldberg, et al., Image-guided Tumor Ablation: Standardization of Terminology and Reporting Criteria Radiology 2003; 228:335-345
3680			Medical Article - 2003 Hoekstra, et al., Vena cava filter behavior and endovascular response: an experimental in vivo study, Cardiovasc Intervent Radiol. 2003 May-June; 26(3):222-6
3681			Withdrawn - Medical Article - 2003 Joels, C.S., et al., Complications of inferior vena cava filters, Am Surg. 2003 Aug; 69(8): 654-9.
3682			Medical Article - 2003 Khairy, et al., Lower Incidence of Thrombus Formation With Cryoenergy Versus Radiofrequency Catheter Ablation, Circulation. 2003; 107:2045-2050



Exhibit No.	Marked for ID	Admitted in Evidence	Description
3683			Withdrawn - Medical Article - 2003 Lee, et al., Low-Molecular-Weight Heparin versus a Coumarin for the Prevention of Recurrent Venous Thromboembolism in Patients with Cancer, N Engl J Med 2003; 349(2): 146-153, Kessler
3684			Withdrawn - Medical Article - 2003 Recommended Reporting Standards for Vena Caval Filter Placement and Patient Follow-Up: The Participants in the Vena Caval Filter Consensus Conference, J Vasc Interv Radiol 2003; 14:S427-S432
3685			Withdrawn - Medical Article - 2003 Wicky, S., et al., Clinical experience with retrievable Günther Tulip vena cava filters, J Endovasc Ther. 2003 Oct; 10(5): 994-1000.
3686			Withdrawn - Medical Article - 2004 Buller, et al., "Fondaparinux or enoxaparin for the initial treatment of symptomatic deep venous thrombosis: a randomized trial", Ann Intern Med. 2004; 140(11):867-873, Kessler
3687			Withdrawn - Medical Article - 2004 Lam, R. C., et al., Early technical and clinical results with retrievable inferior vena caval filters, Vascular. 2004 Jul-Aug; 12(4): 233-7.
3688			Withdrawn - Medical Article - 2004 Leizorovicz, et al., Randomized, placebo-controlled trial of dalteparin for the prevention of venous thromboembolism in acutely ill medical patients, Circulation 2004; 110(7):874-879, Kessler
3689			Withdrawn - Medical Article - 2004 Morris, C. S., et al., Current trends in vena caval filtration with the introduction of a retrievable filter at a level 1 trauma center, J Trauma. 2004 Jul; 57(1): 32-6.

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3690			Withdrawn - Medical Article - 2004 Stein, P. D., et al., Twenty-one year trends in the use of inferior vena cava filters, Arch Intern Med. 2004 Jul 26; 164(14): 1541-5. Kinney Kalva Roberts
3691			Withdrawn - Medical Article - 2004 Terhaar, J., et al., Extended interval for retrieval of Günther Tulip filters, Vasc Interv Radiol. 2004 Nov; 15(11):1257- 62.
3692			Withdrawn - Medical Article - 2005 31.7% rate of fracture associated with Recovery®, 2005 Annual Meeting- 2005 Abstracts: Complications and Outcomes Associated With the Use of Retrievable Vena Cava Filters, New England Society for Vascular Surgery 2005 Annual Meeting Kinney Kalva Roberts
3693			Withdrawn - Medical Article - 2005 (BPV-17-01-00052601), Cheung MC, Asch MR, Gandhi S, Kingdom JCP, Temporary inferior vena cava filter use in pregnancy, J Thromb Haemost 2005; 3:2096-7, Kinney Kalva Roberts MDL Report
3694			Withdrawn - Medical Article - 2005 Baumann, D., IVC Filter Placement in Bariatric Patients: Selective placement can limit pulmonary embolism, the leading cause of death in this growing surgical population, Endovasc Today. 2005;1: 54-58
3695			Withdrawn - Medical Article - 2005 Binkert, C. A., et al., Inferior vena cava filter removal after 317-day implantation, J Vasc Interv Radiol. 2005 Mar; 16(3):395- 8.
3696			Withdrawn - Medical Article - 2005 Bottomley, J. et al., "Initial clinical experience at a single tertiary centre with the 'Recovery' vena caval filter (Abstract)" Peripheral Vascular Session 2B: 4 Nov 2005: 495, Kessler

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3697			Medical Article - 2005 Chiou, A., IVC Filter Retrieval: Long-Term Data on Today's Filters Are Needed, Endovascular Today, August 2005
3698			Withdrawn - Medical Article - 2005 Grande, et al., Experience with the Recovery Filter as a Retrievable Inferior Vena Cava Filter, J Vasc Interv Radiol 2005; 16:1189-1193, Eisenberg, Kessler
3699			Medical Article - 2005 Günther, R. W., et al., New optional IVC filter for percutaneous retrieval--in vitro evaluation of embolus capturing efficiency, Rofo. 2005 May; 177(5): 632-6.
3700			Withdrawn - Medical Article - 2005 Hann, Christine L., et al., The role of vena caval filters in the management of venous thromboembolism, Blood Reviews 2005; 19: 179-202.
3701			Withdrawn - Medical Article - 2005 Kachura, Inferior vena cava filter removal after 475-day implantation, JVIR 2005; 16: 1156-1158
3702			Withdrawn - Medical Article - 2005 Lopera, J. E., et al., A modified technique to minimize filter tilting during deployment of the Günther Tulip filter: in vitro study, J Vasc Interv Radiol 2005 Nov; 16(11): 1539-44.
3703			Medical Article - 2005 Millward, et al., Reporting Standards for Inferior Vena Caval Filter Placement and Patient Follow-up: Supplement for Temporary and Retrievable/Optional Filters, J. Vasc Interv. Radiol. 2005; 16:441-443 Kinney Kalva Roberts, Hurst
3704			Withdrawn - Medical Article - 2005 New England Society for Vascular Surgery

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3705			Medical Article - 2005 Patel, et al., Quality Improvement Guidelines for Percutaneous Management of Acute Lower-Extremity Ischemia, J Vasc Interv Radiol 2013; 24:3-15
3706			Withdrawn - Medical Article - 2005 Putterman, et al "Aortic Pseudoaneurysm after Penetration by a Simon Nitinol Inferior Vena Cava Filter, J Vasc Interv Radiol 2005; 16:535-538 Hurst
3707			Withdrawn - Medical Article - 2005 Rectenwald, J. E. Vena cava filters: uses and abuses, Semin Vasc Surg. 2005 Sept; 18(3): 166-75.
3708			Withdrawn - Medical Article - 2005 Shimizu et al., Retrievable Gunther Tulip Filter Complicated by Sepsis and Retroperitoneal Hemorrhage: Successful Management by Filter Retrieval, Internal Medicine Vol. 44, No. 6 (June 2005)
3709			Medical Article - 2005 The PREPIC Study Group Eight-Year Follow-Up of Patients With Permanent Vena Cava Filters in the Prevention of Pulmonary Embolism: The PREPIC (Prévention du Risque d'Embolie Pulmonaire par Interruption Cave) Randomized Study, Circulation. 2005;12:416-422
3710			Withdrawn - Medical Article - 2005 Urbankova, et al., "Intermittent pneumatic compression and deep vein thrombosis prevention. A meta-analysis in postoperative patients, Thromb Haemost. 2005; 94(6):1181-1185, Kessler
3711			Withdrawn - Medical Article - 2006 Antevil et al., Retrievable vena cava filters for preventing pulmonary embolism in trauma patients: a cautionary tale, J Trauma (2006) 60:35-40.

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3712			Withdrawn - Medical Article - 2006 Binkert, C. A., et al., Retrievability of the recovery vena cava filter after dwell times longer than 180 days, J Vasc Interv Radiol 2006 Feb; 17(2 Pt 1): 299-302, Kessler
3713			Withdrawn - Medical Article - 2006 Binkert, C., The Role of Optional Filters: Are the perceived benefits and disadvantages real?, Endovasc Today. 2006;9: 50-56
3714			Medical Article - 2006 BPV-15-01-00104001 Oliva et al., Recovery G2 vena cava filter retrievability study, CIRSE Hurst, Kessler
3715			Medical Article - 2006 BPV-15-01-00104057, Kaufman, J., Guidelines for the Use of Optional (Retrievable and Convertible) Vena Cava Filters, Endovascular Today - September 2006, Hurst
3716			Medical Article - 2006 BPV-15-01-00104093 Ray, et al., Outcomes with Retrievable Inferior Vena Cava Filters: A Multicenter Study, J Vasc Interv Radiol 2006; 17:1595-1604 Kinney Kalva Roberts, Hurst
3717			Medical Article - 2006 BPV-15-01-00104212, Kaufman, et al., Guidelines for the Use of Retrievable and Convertible Vena Cava Filters: Report from the Society of Interventional Radiology Multidisciplinary Consensus Conference, J. Vasc. Interv. Radiol. 2006; 17:449-459
3718			Withdrawn - Medical Article - 2006 BPVE-502d-00000013 - 103 BARD Recovery G2 Filter Study - EVEREST Final Study Report, Kinney Kalva Roberts, Kessler

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3719			Medical Article - 2006 Brzezinski, et al., Acute and massive hemorrhage due to caval perforation by an inferior vena cava filter--absolute indication for surgery? Case report and review of the literature, Burns 2006;32:640-3
3720			Withdrawn - Medical Article - 2006 Carmody, et al., Pulmonary Embolism Complicating Bariatric Surgery: Detailed Analysis of a Single Institution's 24- Year Experience, J Am Coll Surg (2006); 203: 831-837
3721			Withdrawn - Medical Article - 2006 Cohen, et al., "Efficacy and safety of fondaparinux for the prevention of venous thromboembolism in older acute medical patients: randomized placebo controlled trial," BMJ. 2006; 332(7537):325-329, Kessler
3722			Medical Article - 2006 Cook IVCF 008431, Hoppe, et al., Günther Tulip Filter Retrievability Multicenter Study Including CT Follow-up: Final Report, J Vasc Interv Radiol 2006; 17:1017-1023
3723			Medical Article - 2006 Cook IVCF 008407 De Gregorio, et al., Retrieval of Günther Tulip Optional Vena Cava Filters 30 Days after Implantation: A Prospective Clinical Study, J Vasc Interv Radiol 2006; 17:1781-1789
3724			Medical Article - 2006 Kalva, et al., TrapEase Vena Cava Filter: Experience in 751 Patients, J. Endovasc. Ther 2006;13:365-372
3725			Withdrawn - Medical Article - 2006 Kaskarelis, I. S., et al., Clinical experience with Günther temporary inferior vena cava filters, Clin Imaging. 2006 Mar-Apr; 30(2): 108-13.
3726			Medical Article - 2006 Looby, et al., Gunther Tulip Retrievable Inferior Vena Caval Filters: Indications, Efficacy, Retrieval, and Complications Cardiovasc Intervent Radiol (2007) 30:59-65

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3727			Withdrawn - Medical Article - 2006 Millward, S. F., et al., "Society of Interventional Radiology Position Statement: treatment of acute iliofemoral deep venous thrombosis with use of adjunctive catheter-directed intrathrombus thrombolysis, J Vasc Interv Radiol 17: 613-6 2006" Kinney Kalva Roberts
3728			Medical Article - 2006 Myerburg, et al., Life-Threatening Malfunction of Implantable Cardiac Devices, N Engl J Med 354;22, June 1 2006 Kinney Kalva Roberts, Eisenberg, Kessler
3729			Medical Article - 2006 PL_NEWTON_CONSOLIDATED_000262, Kalva, S., Recovery Vena Cava Filter: Experience in 96 Patients, Cardiovasc. Interv. Radiol. (2006) 29:559-564, Kinney Kalva Roberts, Hurst, Eisenberg, Kessler
3730			Withdrawn - Medical Article - 2006 Robertson, et al., Cyclic Fatigue of Nitinol, Proceedings of the International Conference on Shape Memory and Superelastic Technologies, SMST-2003
3731			Medical Article - 2006 Saeed et al., Right Ventricular Migration of a Recovery IVC Filter's Fractured Wire with a Subsequent Pericardial Tamponade, Cardiovasc. Intervent. Radiol. 2006; 29(4):685-686 Kessler
3732			Medical Article - 2006 Stavropoulos, W. & Grande, W. Retrievable Inferior Vena Cava Filters, Applied Radiology Vol. 35, Issue 3, pp. 18-23, 2006
3733			Withdrawn - Medical Article - 2006 Van Ha, Thuong, G., MD, Complications of Inferior Vena Caval Filters, Semin Intervent Radiol. June 2006; 23(2): 150- 155.



Exhibit No.	Marked for ID	Admitted in Evidence	Description
3734			Medical Article - 2006 Yamagami, et al., Prophylactic Implantation of Inferior Vena Cava Filter during interventional radiological treatment for deep venous thrombosis of the lower extremity, The British Journal of Radiology, 79 (2006), 584-591
3735			Medical Article - 2007 Araki, T. & Chikako, I., Retroperitoneal Hematoma After Inferior Vena Cava Filter Insertion, Journal of the American Heart Association 2007;116:e345
3736			Medical Article - 2007 Billet, et al., Efficacy of Inferior vena cava filters in anticoagulated patients, J Thromb Haemost 2007; 5: 1848-53
3737			Withdrawn - Medical Article - 2007 BPV-15-01-00104271, Karmy-Jones, et al., Practice Patterns and Outcomes of Retrievable Vena Cava Filter in Trauma Patients: an AAST Multicenter, Study J Trauma. 2007;62:17-25, Hurst, Eisenberg, Kessler
3738			Withdrawn - Medical Article - 2007 Brown, et al., Caval Penetration with Retroperitoneal Hemorrhage Following Placement of an Inferior Vena Cava (IVC) Filter, Seminars in Interventional Radiology, 2007, Vol 24, No 3,
3739			Medical Article - 2007 Cook IVCF 008396 Piano, et al., Safety, feasibility, and outcome of retrievable vena cava filters in high-risk surgical patients, J Vasc Surg 2009;45(4):784-788
3740			Withdrawn - Medical Article - 2007 Corriere, M. et al., Vena cava filters and inferior vena cava thrombosis, J Vasc Surg 2007;45:789-94), Kessler

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3741			Withdrawn - Medical Article - 2007 Doukettis, et al., The Risk for Fatal Pulmonary Embolism after the Discontinuing - Anticoagulant Therapy for Venous Thromboembolism, Ann Intern Med (2007); 147: 766-774
3742			Withdrawn - Medical Article - 2007 Giancarlo, Piano, MD, Safety, feasibility, and outcome of retrievable vena cava filters in high-risk surgical patients, J Vasc Surg. 2007; 45(4): 784-88.
3743			Withdrawn - Medical Article - 2007 Giannoudis, P. V., et al., Safety and Efficacy of vena cava filters in trauma patients, Injury 2007; 38:7-18.
3744			Medical Article - 2007 Inuzuka et al., Hemorrhagic Shock with Delayed Retroperitoneal Hemorrhage After Deployment of an Inferior Vena Cava Filter: Report of a Case, Surg. Today (2007) 37:618-621
3745			Medical Article - 2007 Kaufman, J., Development of a Research Agenda for IVC Filters: A preliminary report from a multidisciplinary research consensus panel, Endovascular Today - October 2007, Kinney Kalva Roberts, Hurst
3746			Medical Article - 2007 Kaufman, J., Guidelines for the Use of Retrievable Vena Cava Filters, Interventional Cardiology 2007
3747			Withdrawn - Medical Article - 2007 Kaufman, J., Optional Vena Cava Filters: What, Why, and When, Vascular. 2007; 15(5):304-13, Kessler
3748			Medical Article - 2007 Levi, Disseminated intravascular coagulation, Crit Care Med 2007 Vol. 35, No. 9
3749			Medical Article - 2007 Patel, et al., Inferior Vena Cava Filters for Recurrent Thrombosis, Tex Heart Inst J 2007;34:187-94

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3750			Medical Article - 2007 PL_NEWTON_CONSOLIDATED_000060, Berczi, et al., Long-Term Retrievability of IVC Filters: Should We Abandon Permanent Devices?, Cardiovasc Intervent Radiol (2007) 30:820-827
3751			Withdrawn - Medical Article - 2007 Rosenthal, David, MD, et al., Retrievability of the Günther Tulip vena cava filter after dwell times longer than 180 days in patients with multiple trauma, J Endovasc Ther. 2007 Jun; 14(3): 406-10.
3752			Withdrawn - Medical Article - 2007 Rubenstein et al., "Loop-Snare Technique for Difficult Inferior Vena Cava Filter Retrievals, Journal of Vascular and Interventional Radiology, JVIR. 2007; 18(10):1315-1318" Kinney Kalva Roberts
3753			Medical Article - 2007 Sadaf, et al., Significant Caval Penetration by the Celect Inferior Vena Cava Filter: Attributable to Filter Design? J. Vasc. Interv. Radiol. 2007; 18:1447-1450
3754			Medical Article - 2007 Yamagami, et al., Evaluation of Retrievability of the Gunther Tulip Vena Cava Filter, Cardiovasc Intervent Radiol (2007) 30:226-231
3755			Medical Article - 2008 Amole et al., Lumbar Artery Laceration with Retroperitoneal Hematoma After Placement of a G-2 Inferior Vena Cava Filter, Cardiovasc. Intervent. Radiol. (2008) 31:1257-1259
3756			Withdrawn - Medical Article - 2008 Barral, F.G. et al., Vena cava filters: why, when, what and how?, J Cardiovasc Surg (Torino). 2008 Feb; 49(1):35-49, Kessler

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3757			Medical Article - 2008 BPV-15-01-00104280 Oliva, et al., Recovery G2 Inferior Vena Cava Filter: Technical Success and Safety of Retrieval, J. Vasc. Interv. Radiol. 2008, 19:884-889 Kinney Kalva Roberts, Hurst, Eisenberg
3758			Medical Article - 2008 BPV-15-01-00140466, Cherry, et al., Prophylactic Inferior Vena Cava Filters: Do They Make a Difference in Trauma Patients? (abstract only), Journal of Trauma-Injury Infection & Critical Care: Sept 2008 vol 65, Issue 3, pp 544-548, Hurst
3759			Medical Article - 2008 BPVE-01-00934700 Turba, et al., Management of Severe Vena Cava Filter Tilting: Experience with Bard G-2 Filters, J Vasc Interv Radiol 2008; 19:449-453 Hurst
3760			Medical Article - 2008 Cipolla, et al., Complications of Vena Cava Filters: A comprehensive clinical review, OPUS 12 Scientist 2008 Vol. 2, No. 2, Hurst
3761			Medical Article - 2008 Cook IVCF 008363 Marquess, et al., Factors Associated with Failed Retrieval of the Günther Tulip Inferior Vena Cava Filter, J Vasc Interv Radiol 2008; 19:1321-1327
3762			Medical Article - 2008 Doody, et al., Assessment of Snared-Loop Technique When Standard Retrieval of Inferior Vena Cava Filters Fails, Cardiovasc Intervent Radiol DOI 10.1007/s00270-008-9446-x
3763			Withdrawn - Medical Article - 2008 Eriksson, et al., Rivaroxaban versus enoxaparin for thromboprophylaxis after hip arthroplasty, N Engl J Med. 2008; 358(26):2765-2775, Kessler
3764			Withdrawn - Medical Article - 2008 Given, et al., Retrievable Günther Tulip inferior vena cava filter: Experience in 317 patients, Journal of Medical Imaging and Radiation Oncology (2008) 52, 452-457

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3765			Medical Article - 2008 Kalva et al., Suprarenal Inferior Vena Cava Filters: A 20-Year Single-Center Experience, J. Vasc. Interv. Radiol. 2008 Jul; 19(7):1041-7, Kessler
3766			Withdrawn - Medical Article - 2008 Kim, et al., A Comparison of Clinical Outcomes with Retrievable and Permanent Inferior Vena Cava Filters, J Vasc Interv Radiol 2008; 19:393-399, Eisenberg, Kessler
3767			Withdrawn - Medical Article - 2008 Kumar et al., Fractured Inferior Vena Cava Filter Strut Presenting as a Penetrating Foreign Body in the Right Ventricle: Report of a Case, J Card. Surg. 2008; 23(4):378-381
3768			Medical Article - 2008 Murphy, et al., Evaluation of Wall Motion and Dynamic Geometry of the Inferior Vena Cava Using Intravascular Ultrasound: Implications for Future Device Design, J Endovasc Ther 2008;15:349-355 Robert McMeeking
3769			Medical Article - 2008 Nazzal, et al., Complications Secondary to the Bard Retrievable Filter: A Case Report, Annals of Vascular Surgery, Vol. 22, Issue 5, 684-687
3770			Withdrawn - Medical Article - 2008 Ota, et al., The Günther Tulip Retrievable IVC Filter: Clinical Experience in 118 Consecutive Patients, Circ J 2008; 72: 287-292
3771			Withdrawn - Medical Article - 2008 Panko Retrograde flow on the inferior vena cavogram: Can it be used to identify right heart pathology? "J Vasc Interv Radiol (Supple) 19(2):S27, 2008" Kinney Kalva Roberts

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3772			Medical Article - 2008 PL_NEWTON_CONSOLIDATED_000104, Carman, Alahmad, Update on Vena Cava Filters, Current Treatment Options in Cardiovascular Medicine 2008, 10;101-111, Hurst
3773			Medical Article - 2008 PL_NEWTON_CONSOLIDATED_000242, Hull et al., Retrieval of the Recovery Filter After Arm Perforation, Fracture and Migration to the Right Ventricle, J. Vasc. Interv. Radio. 2008 Jul; 19(7):1107-11, Kinney Kalva Roberts, Hurst
3774			Medical Article - 2008 PL_NEWTON_CONSOLIDATED_000522 Stavropoulos, et al., Embedded Inferior Vena Cava Filter Removal: Use of Endobronchial Forceps, J Vasc Interv Radiol 2008; 19:1297-1301 Kinney Kalva Roberts, Hurst
3775			Withdrawn - Medical Article - 2008 Sag, et al., Analysis of Tilt of the Günther Tulip Filter, J Vasc Interv Radiol 2008; 19:669-676
3776			Withdrawn - Medical Article - 2008 Spencer, et al., Outcomes after Deep Vein Thombosis and Pulmonary Embolism in the Community: The Worcester Venous Thromboembolism Study, Arch Intern Med (20008); 168(4): 425-430
3777			Medical Article - 2008 Veroux, et al., Late complication from a retrievable inferior vena cava filter with associated caval, aortic, and duodenal perforation: a case report, J Vasc Surg 2008 Jul; 48(1):223-5
3778			Withdrawn - Medical Article - 2008 Yamagami, et al., Prophylactic Implantation of Inferior Vena Cava Filter during Endovascular Therapies for Deep Venous Thrombosis of the Lower Extremity: Is It Necessary? Acta Radiol 2008 (4)

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3779			Withdrawn - Medical Article - 2009 "BPV-17-01-00067976" Lynch et al., Removal of the G2 Filter: Differences Between Implantation Times Greater than 180 Days, J. Vasc. Interv. Radiol. 2009; 20(9):1200-1209 Kinney Kalva Roberts, Hurst, Eisenberg, Kessler
3780			Medical Article - 2009 Ahmad et al, Clinical Sequelae of Thrombus in an Inferior Vena Cava Filter, Cardiovasc. Intervent. Radiol. 2010 Apr; 33(2):285-9
3781			Medical Article - 2009 BPV-15-01-00106166, Binkert, et al., Technical Success and Safety of Retrieval of the G2 Filter in a Prospective, Multicenter Study, J. Vasc. Interv. Radiol. 2009; 20:1449-1453, Kinney Kalva Roberts, Hurst, Eisenberg, Kessler
3782			Withdrawn - Medical Article - 2009 BPV-15-01-00106171, Kuo, et al., High-Risk Retrieval of Adherent and Chronically Implanted IVC Filters: Techniques for Removal and Management of Thrombotic Complications, J Vasc Interv Radiol 2009; 20:1548-1556, Hurst, Kessler
3783			Withdrawn - Medical Article - 2009 Connolly, et al., Dabigatran versus Warfarin in Patients with Atrial Fibrillation, N. Engl J Med. 2009;361(12):1139- 1151, Kessler
3784			Medical Article - 2009 Doody, et al., Initial Experiences in 115 patients with the retrievable Cook Celect vena cava filter, Journal of Medical Imaging and Radiation Oncology 53 (2009) 64- 68
3785			Withdrawn - Medical Article - 2009 Gaspard et al., Retrievable Inferior Vena Cava Filters are Rarely Removed, Am Surg. 2009; 75(5):426-428, Kinney Kalva Roberts, Eisenberg



Exhibit No.	Marked for ID	Admitted in Evidence	Description
3786			Medical Article - 2009 Gupta, et al., Aortic and Vertebral Penetration by a G2 Inferior Vena Cava Filter: Report of a Case, J. Vasc. Interv. Radiol. 2008; 20:829-832
3787			Medical Article - 2009 Hammond, et al., Audit of the use of IVC filters in the UK: experience from three centres over 12 years, Clinical Radiology (2009) 64, 502-510, Kessler
3788			Withdrawn - Medical Article - 2009 Helling et al., Practice Patterns in the Use of Retrievable Inferior Vena Cava Filters in a Trauma Population: a Single- Center Experience, J Trauma, 2009; 67(6):1293-1296 <a href="http://www.kinneykalva.com">http://www, Kinney Kalva Roberts</a>
3789			Withdrawn - Medical Article - 2009 Köcher, et al., Retrievable Günther Tulip Vena Cava Filter in the prevention of pulmonary embolism in patients with acute deep venous thrombosis in perinatal period, European Journal of Radiology 70 (2009) 165-169
3790			Medical Article - 2009 Levi, et al., Guidelines for the diagnosis and management of disseminated intravascular coagulation, British Journal of Haematology, 145, 24-33
3791			Medical Article - 2009 Lyon, et al., Short- and Long-term Retrievability of the Celect Vena Cava Filter: Results from a Multi-institutional Registry, J Vasc Interv Radiol 2009; 20:1441-1448
3792			Medical Article - 2009 Murphy, et al., Volume Associated Dynamic Geometry and Spatial Orientation of the Inferior Vena Cava, Society for Vascular Surgery, doi:10.1016/j.jvs.2009.05.2012

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3793			Medical Article - 2009 Nazzal, et al., Complications Related to Inferior Vena Cava Filters: A Single-Center Experience, Annals of Vascular Surgery Vol. 24, Iss. 4, 480-486 Kinney Kalva Roberts, Hurst, Einseberg, Kessler
3794			Medical Article - 2009 PL_NEWTON_CONSOLIDATED_0000411 Owens, et al., Intracardiac Migration of Inferior Vena Cava Filters, CHEST 2009; 136:877-887 Hurst
3795			Medical Article - 2009 PL_NEWTON_CONSOLIDATED_000097, Cantwell, C., Comparison of the Recovery and G2 Filter as Retrievable Inferior Vena Cava Filters, J. Vasc. Interv. Radiol. (2009) 20:1193-1199, Kinney Kalva Roberts, Hurst, Eisenberg, Kessler
3796			Medical Article - 2009 PL_NEWTON_CONSOLIDATED_000115, Charles, et al., G2 Inferior Vena Cava Filter: Retrievalability and Safety, J Vasc Radiol 2009; 20:1046-1051, Hurst, Eisenberg, Kessler
3797			Withdrawn - Medical Article - 2009 PL_NEWTON_CONSOLIDATED_000247, Hull, et al., Bard Recovery Filter: Evaluation and Management of Vena Cava Limb Perforation, Fracture and Migration, J. Vasc. Interv. Radiol. (2009) 20:52-60, Kinney Kalva Roberts, Hurst, Eisenberg, Kessler
3798			Withdrawn - Medical Article - 2009 Retrievalability of Bard's G2 IVC Filter Studied, Endovascular Today, Endovascular Today
3799			Withdrawn - Medical Article - 2009 Rosenthal, et al., Günther Tulip and Celect IVC Filters in Multiple-Trauma Patients, J Endovasc Them. 2009;16:494-499

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3800			Medical Article - 2009 Sangwaiya, et al., Safety and Effectiveness of the Celect Inferior Vena Cava Filter: Preliminary Results, J Vasc Interv Radiol 2009; 20:1186-1192
3801			Withdrawn - Medical Article - 2009 Schulman, et al., "Dabigatran versus Warfarin in the Treatment of Acute Venous - Medical Article
3802			Withdrawn - Medical Article - 2009 Smouse, et al., Long-term Retrieval Success Rate Profile for the Günther Tulip Vena Cava Filter, J Vasc Interv Radiol 2009; 20:871-877
3803			Medical Article - 2009 Stalter, et al., Recommendations for the Implementation of Joint Commission Guidelines for Labeling Medications, J. Vasc. Interv. Radiol. 2008: 19, 1531-1535
3804			Withdrawn - Medical Article - 2009 Thromboembolism, N Engl J Med. 2009; 361(24):2342-2352 Kessler
3805			Withdrawn - Medical Article - 2009 Turba, et al., Günther Tulip Filter Retrieval Experience: Predictors of Successful Retrieval, Cardiovasc Intervent Radiol (2010) 33:732-738
3806			Medical Article - 2009 Vaziri, et al., Retrievable inferior vena cava filters in high-risk patients undergoing bariatric surgery, Surg Endosc (2009); 23: 2203-2207
3807			Withdrawn - Medical Article - 2010 An Interview with Mahmood Razavi, MD: A discussion on current DVT therapies and how to achieve optimal outcomes for each patient, Endovascular Today. Nov. 2010, p. 82-83
3808			Withdrawn - Medical Article - 2010 Aryafar, Optional inferior vena cava filters in the trauma patient, Semin Intervent Radiol 27: 68-80, 2010, Kinney Kalva Roberts

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3809			Medical Article - 2010 Birkmeyer, et al., Preoperative Placement of Inferior Vena Cava Filters and Outcomes After Gastric Bypass Surgery, Ann Surg 2010;252: 313-318
3810			Medical Article - 2010 BPV-15-01-00140458 SIR Society of Interventional Radiology Responds to FDA Blood Clot Device (IVC Filter) Advisory, Aug. 12 2010
3811			Medical Article - 2010 BPV-15-01-00140459, Benenati, Society of Interventional Radiology letter re: FDA Public Health Notification- Removing Retrievable Inferior Vena Cava Filters: Initial Communication
3812			Medical Article - 2010 BPV-15-01-00140467 Minocha, et al., Improving Inferior Vena Cava Filter Retrieval Rates: Impact of a Dedicated Inferior Vena Cava Clinic, J Vasc Interv Radiol 2010; 21:1847-1851 Kinney Kalva Roberts, Hurst
3813			Medical Article - 2010 BPV-15-01-00140479, FDA, Inferior Vena Cava (IVC) Filter: Initial Communication: Risk of Adverse Events with Long Term Use, Kessler
3814			Medical Article - 2010 BPV-17-01-00057953-8037 Nicholson, et al., Prevalence of Fracture and Fragment Embolization of Bard Retrievable Vena Cava Filters and Clinical Implications Including Cardiac Perforation and Tamponade, Arch. Intern. Med. (2010) 170 (20): 1827-1831 Kinney Kalva Roberts , Kessler, Hurst, Eisenberg
3815			Medical Article - 2010 BPVE-01-00546210, Arabi, et al., Retrievability of Optional Inferior Vena Cava Filters with Caudal Migration and Caval Penetration: Report of Three Cases, J Vasc Radiol 2010; 21:923-926

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3816			Medical Article - 2010 Brant-Zawadzki, P. et al., When Temporary IVC Filters Become Permanent: With increasing utilization of temporary IVC filters comes a disturbing trend of dismal filter retrieval rates, Endovasc Today. 2010;2: 69-71
3817			Withdrawn - Medical Article - 2010 Cura, M., Computed Tomography Evaluation of Inferior Vena Cava Bard G2 Filters, J. Vasc. Interv. Radiol. (2010) 21:2, Kinney Kalva Roberts, Kessler
3818			Withdrawn - Medical Article - 2010 Desjardins, et al, Fragmentation, Embolization, and Left Ventricular Perforation of a Recovery Filter, Fragmentation, Embolization, and Left Ventricular Perforation of a Recovery Filter, Kinney Kalva Roberts
3819			Withdrawn - Medical Article - 2010 EINSTEIN Investigators, et al., Oral rivaroxaban for symptomatic venous thromboembolism, N.Engl J Med. 2010; 363(26):2499-2510, Kessler
3820			Medical Article - 2010 Geerts, et al., Prevention of Venous Thromboembolism: American College of Chest Physicians Evidence-Based Clinical Practice Guidelines, Chest 2008;133;381S-453S
3821			Withdrawn - Medical Article - 2010 Greenfield LJ, et al., Historical Reminiscence: Origin of the Greenfield Filter, Am Surg. 2010 Dec; 76(12):1319-20, Kessler
3822			Withdrawn - Medical Article - 2010 Huisman, et al., Enoxaparin versus dabigatran or rivaroxaban for thromboprophylaxis after hip or knee arthroplasty: Results of separate pooled analyses of phase III multicenter randomized trials, Circ Cardiovasc Qual Outcomes. 2010; 3(6):652-660, Kessler

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3823			Medical Article - 2010 Janjua et al., Outcomes with Retrievable Inferior Vena Cava Filters, J. Invasive Card. 2010 May; 22(5):235-9
3824			Medical Article - 2010 Kaufman, J., IVC Filters: Do Current Data Support the Indicators, Endovascular Today - February 2010
3825			Withdrawn - Medical Article - 2010 Kuo, et al., The Excimer laser sheath technique for embedded inferior vena cava filter removal, Journal of vascular and interventional radiology, JVIR. 2010;21(12):1896-1899, Kinney Kalva Roberts
3826			Withdrawn - Medical Article - 2010 Lassen, et al., Apixaban versus Enoxaparin for Thromboprophylaxis after Hip Replacement, N Engl J Med. 2010; 363(26):2487-2498, Kessler
3827			Withdrawn - Medical Article - 2010 Lassen, et al., Apixaban versus Enoxaparin for Thromboprophylaxis after Knee Replacement, Lancet. 2010 Mar 6; 375(9717):807-815, Kessler
3828			Medical Article - 2010 Minocha, et al., A Dedicated IVC Filter Clinic: A clinic with this singular focus may improve the retrieval rates of optional IVC filters, Endovascular Today, July 2010
3829			Medical Article - 2010 Nazzal, et al., A Complication of a G2 Bard Filter, J. Vasc. Interv. Radiol. 2010 Nov;21(11):1784- 1785. Hurst
3830			Medical Article - 2010 PL_NEWTON_CONSOLIDATED_0000632, Crura, et al., Scientific Session 1 IVC Filters, Venous Thromboembolic Disease, February 2000 Volume 11, Issue 2, Supplement, p1-535, Kinney Kalva Roberts

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3831			Medical Article - 2010 Rajasekhar and Crowther Inferior vena caval filter insertion prior to bariatric surgery: a systematic review of the literature, J Thromb Haemost 2010; 8: 1266-70
3832			Medical Article - 2010 Redberg, R. "Medical Devices and the FDA Approval Process: Balancing Safety and Innovation Comment on "Prevalence of Fracture and Fragment Embolization of Bard Retrievable Vena Cava Filters and Clinical Implications Including Cardiac Perforation and Tamponade", Arch Intern Med/Vol 170 (No. 20), Nov. 8, 2010 Hurst
3833			Medical Article - 2010 Sag, A. A., et al., Tilt-Drift and Tilt-Flip: Incidence and sequelae with the Günther-Tulip inferior vena cava filter, J Vasc Interv Radiol 2010 Feb; 21(2): S122.
3834			Medical Article - 2010 COOK IVCF 008327 Shelgikar, et al., A design modification to minimize tilting of an inferior vena cava filter does not deliver a clinical benefit, J Vasc Surg 2010;52:920-924
3835			Medical Article - 2010 Smouse, et al., Is Market Growth of Vena Cava Filters Justified? Endovascular Today Feb 2010 Kinney Kalva Roberts, Hurst
3836			Withdrawn - Medical Article - 2010 Tam, M. et al., Complications of the Bard Recovery Filter and Their Effect on Attempted Retrieval in 107 Patients, presented by Dr. Tam at 3/2010 SIRS Convention
3837			Withdrawn - Medical Article - 2010 The Einstein Investigators Oral Rivaroxaban for Symptomatic Venous Thromboembolism, N Engl J Med 2010; 363(26): 2499-2510



Exhibit No.	Marked for ID	Admitted in Evidence	Description
3838			Medical Article - 2010 Thomson, K. Nonsurgical Retrieval of Devices and Foreign Bodies: Interventional procedures for removing malfunctioned, fractured, or migrated devices, Endovascular Today, July 2010 pp. 29-32
3839			Medical Article - 2010 Turba, et al., Before You Place That Filter... A guide to IVC filter placement and troubleshooting procedural challenges, Endovascular Today, Feb 2010 pp. 59-68
3840			Medical Article - 2010 Wang, et al., Acute Abdominal Pain After Retrievable Inferior Vena Cava Filter Insertion: Case Report of Caval Perforation by an Option Filter, Cardiovasc. Intervent. Radiol. (2011) 34:883-885
3841			Withdrawn - Medical Article - 2010 Zhu, et al., Indications, complications and outcomes of G2 retrievable IVC filters in 765 patients: A single institute experience, J. Vasc. Interv. Radiol. (2010) 21:2
3842			Medical Article - 2011 Bélénotti, et al., Vena Cava Filter Migration: An Unappreciated Complication. About Four Cases and Review of the Literature, Ann. Vasc. Surg. (2011); 25: 1141.e9-1141.e14
3843			Medical Article - 2011 BPV-15-01-00140472 Oh, et al., Removal of Retrievable Inferior Vena Cava Filters with Computed Tomography Findings Indicating Tenting or Penetration of the IVC Wall, J. Vasc. Interv. Radiol. 22: 70-74 (2011) Kinney Kalva Roberts, Kessler, Hurst

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3844			Withdrawn - Medical Article - 2011 BPV-TRIAL-EXHIBIT-0228, Angel, L.F., et. al., "Systematic Review of the Use of Retrievable Inferior Vena Cava Filters," J. Vasc. Interv. Radiol, (2011) 22: 1522-1530, Kinney Kalva Roberts MDL Rort, David A. Kessler, Robert Ritchie
3845			Medical Article - 2011 Caplin, et al., Quality Improvement Guidelines for the Performance of Inferior Vena Cava Filter Placement for the Prevention of Pulmonary Embolism, J Vasc Interv Radiol 2011; 22: 1499-1506, Hurst
3846			Withdrawn - Medical Article - 2011 Connolly, et al., Apixaban in Patients with Atrial Fibrillation, N Engl J Med. 2011 Mar; 364(9):806-817, Kessler
3847			Withdrawn - Medical Article - 2011 Damascelli, et al., Use of a Retrievable Vena Cava Filter with Low-intensity Embolism in Patients with Cancer: An Observational Study in 106 Cases, J Vasc Interv Radiol 2011; 22: 1312-1319, Hurst, Eisenberg, Kessler
3848			Medical Article - 2011 Durack, et al., Perforation of the IVC: Rule Rather Than Exception After Longer Indwelling Times for the Günther Tulip and Celect Retrievable Filters, Cardiovasc Intervent Radiol; DOI 10.1007/s00270-011-0151-9, Hurst
3849			Withdrawn - Medical Article - 2011 Duszak et al., Placement and Removal of Inferior Vena Cava Filters: National Trends in the Medicare Population, J Am Coll Radiol, Vol. 8, Issue 7, pp 483-489; July 2011, Eisenberg
3850			Medical Article - 2011 Garcia, et al., Evaluation of migration forces of a retrievable filter: Experimental setup and finite element study, Medical Engineering & Physics 34 (2012) 1167-1176

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3851			Medical Article - 2011 Garcia-Godoy, et al., Retrieval of Inferior Vena Cava Filters After Prolonged Indwelling Time, Arch. Intern. Med.; 17(21):1953-1955
3852			Medical Article - 2011 Geisbüs, et al., Retrieval of Inferior Vena Cava Filters: Factors that Affect Retrieval Success, Cardiovasc Intervent Radiol (2012) 35: 1059-1065
3853			Withdrawn - Medical Article - 2011 Goie Ad et al, Kinney TB, Improving the tracking and removal of retrievable inferior vena cava filters, Semin Intervent Radiol 2011;28:118-127
3854			Withdrawn - Medical Article - 2011 Granger, et al., Apixaban versus warfarin in patients with atrial fibrillation, N Engl J Med. 2011; 365(11):981-992, Kessler
3855			Medical Article - 2011 Grassi, et al., ACR Practice Guidelines for Informed Consent for Image-Guided Procedures, American College of Radiology publication 2011
3856			Medical Article - 2011 Iliescu and Haskal, Advanced Techniques for Removal of Retrieval Inferior Vena Cava Filters, Cardiovasc Intervent Radiol (2012) 35: 741-750
3857			Medical Article - 2011 Johnson, M., IVC Filter Use: What's Next? Matthew Johnson, MD, FSIR, discusses the current issues surrounding IVC filter use and retrieval, Endovasc Today. 2011;7: 40-42
3858			Medical Article - 2011 Le Blanche, et al., The Optional VenaTech Convertible Vena Cava Filter: Experimental Study in Sheep, Cardiovasc Intervent Radiol (2012) 35:1181-1187

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3859			Medical Article - 2011 Rajasekhar, et al., A Pilot Study on the Randomization of Inferior Vena Cava Filter Placement for Venous Thromboembolism Prophylaxis in High-Risk Trauma Patients, J Trauma 2011; 71: 323-329 Garcia & Streiff
3860			Medical Article - 2011 Walsh, et al., Safety and Effectiveness of Inferior Vena Cava Filters Used to Protect Against Pulmonary Embolus, California Technology Assessment Forum, California Technology Assessment Forum Kinney Kalva Roberts, Kessler
3861			Medical Article - 2011 Winegar, et al., Venous thromboembolism after bariatric surgery performed by Bariatric Surgery Center of Excellence Participants: analysis of the Bariatric Outcomes Longitudinal Database, Surg Obes Relat Dis (2011); 7: 181-188
3862			Medical Article - 2011 Wood, et al., Reporting the Impact of Inferior Vena Cava Perforation by Filters, J. Vasc. Surg. (2011) 55: 1 Kinney Kalva Roberts, Hurst, Kessler
3863			Medical Article - 2011 Zhu, et al., Retrievability and Device Related Complications of the G2 Filter: A retrospective study of 139 Filter Retrievals, J. Vasc. Interv. Radiol. 2011; 22:806-812 Hurst, Eisenberg, Kessler
3864			Medical Article - 2012 Abdel-Aal, et al., Entrapment of Guide Wire in an Inferior Vena Cava Filter: A Technique for Removal, Cardiovasc Intervent Radiol (2013) 36: 558-560
3865			Medical Article - 2012 ACR-SIR Practice Guideline for Performance of Arteriography, American College of Radiology

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3866			Withdrawn - Medical Article - 2012 AHRQ, Comparative Effectiveness Review Number 49: Venous Withdrawn - Thromboembolism Prophylaxis in Orthopedic Surgery, AHRQ Publication No. 12-EHC020-EF
3867			Medical Article - 2012 Albrecht, et al., Retrievable inferior vena cava filters in trauma patients: factors that influence removal rate and an argument for institutional protocols, Am J Surg (2012) 203, 297-302
3868			Medical Article - 2012 Almestady, et al., Iatrogenic Migration of VenaTech LP IVC Filter to Superior Vena Cava Secondary to Guidewire Entrapment: Case Report and Review of Literature, Vascular and Endovascular Surgery 47(1) 48-50
3869			Medical Article - 2012 Antonoff and Beilman, Inferior Vena Cava Clip Migration: Unusual Cause of Duodenal Foreign Body, Ann Vasc Surg 2012; 26: 1129e5-1129e8
3870			Withdrawn - Medical Article - 2012 Ardaugh, et al, The 510(k) Ancestry of a Metal-on-Metal Hip Implant, N Engl J Med 2013; 368:97-100, DOI: 10.1056/NEJMp1211581
3871			Medical Article - 2012 Baadh, et al, Indications for Inferior Vena Cava Filter Placement: Do Physicians Comply with Guidelines?, J Vasc Interv Radiol 2012; 23:989-995
3872			Medical Article - 2012 Bae, et al., Duodenal Perforation Caused by an Inferior Vena Cava Filter, Korean J Thorac Cardiovasc Surg 2012;45:69- 71

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3873			Medical Article - 2012 Barginear, et al., Investigating the benefit of adding a vena cava filter to anticoagulation with findaparinux sodium in patients with cancer and venous thromboembolism in a prospective randomized clinical trial, Support Care Cancer (2012) 20:2865-2872
3874			Medical Article - 2012 BPV-TRIAL-EXHIBIT-0319 Tam, M. et al., Fracture and Distant Migration of the Bard Recovery Filter: A Retrospective Review of 363 Implantations for Potentially Life Threatening Complications, J. Vasc. Interv. Radiol. 21:2 (2011) Kinney Kalva Roberts, Hurst, Einseberg, Kessler
3875			Medical Article - 2012 Caceres, et al., Aortic Penetration by Temporary Inferior Vena Cava Filters, Vascular and Endovascular Surgery 46(2) 181-186
3876			Medical Article - 2012 Caldwell, et al., Endovascular Retrieval of an Inferior Vena Cava Filter With Simultaneous Caval, Aortic, and Duodenal Perforations, Vasc and Endovasc Surg 46(8) 671-674
3877			Withdrawn - Medical Article - 2012 Chan, Integrating failure analysis and risk analysis with quality assurance in the design phase of medical product development. International Journal of Production Research Vo. 50, No. 8, April 15, 2012
3878			Medical Article - 2012 Chen, Zhang, and Deng, A new design of the retrievable vena cava filter, Medical Hypotheses 79 (2012) 635-636
3879			Medical Article - 2012 Connolly, et al., Open surgical inferior vena cava filter retrieval for caval perforation and a novel technique for minimal cavotomy filter extraction, J. Vasc Surg 56(1) 256-259

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3880			Medical Article - 2012 Dazley, et al., Prophylactic Inferior Vena Cava Filters Prevent Pulmonary Embolisms in High-Risk Patients Undergoing Major Spinal Surgery, J Spinal Disord Tech 25(4) 190-195
3881			Medical Article - 2012 Dinglasan, et al., Removal of Fractured Inferior Vena Cava Filters: Feasibility and Outcomes, J. Vasc. Interv. Radiol. 2012; 23:181-187, Kinney Kalve Roberts, Hurst, Eisenberg, Kessler
3882			Withdrawn - Medical Article - 2012 EINSTEIN-PE Investigators, et al., Oral rivaroxaban for the treatment of symptomatic pulmonary embolism, N Engl J Med. 2012; 366(14):1287-1297, Kessler
3883			Withdrawn - Medical Article - 2012 Esparaz et al., Fibrin Cap Disruption: An Adjunctive Technique for Inferior Vena Cava Filter Retrieval, Journal of Vascular and Interventional Radiology, JVIR. 2012; 23(9):1233-1235, Kinney Kalva Roberts
3884			Medical Article - 2012 Fairfax, et al., Breakdown of the Consent Process at a Quaternary Medical Center: Our Full Disclosure, Am Surgeon 2012; 78: 855-863
3885			Medical Article - 2012 Falck-Ytter, et al., Prevention of VTE in Orthopedic Surgery Patients: Antithrombotic Therapy and Prevention of Thrombosis, 9th ed: American College of Chest Physicians Evidence-Based Clinical Practice Guidelines, CHEST 141(2): e278S-e325S, Kessler
3886			Medical Article - 2012 Finks, et al., Predicting Risk for Venous Thromboembolism With Bariatric Surgery: Results From the Michigan Bariatric Surgery Collaborative, Ann Surge 2012;255:1100-1104



Exhibit No.	Marked for ID	Admitted in Evidence	Description
3887			Medical Article - 2012 Foley, et al., A "fall-back" technique for difficult inferior vena cava filter retrieval J Vasc Surg 2012; 56: 1629-33
3888			Medical Article - 2012 Friedell, et al., Vena Cava Filter Practices of a Regional Vascular Surgery Society, Ann Vasc Surg 2012; 26: 630-635
3889			Medical Article - 2012 Goh, et al., IVC filter limb penetration of the caval wall during retroperitoneal surgery/lymph node dissection, Journal of Medical Imaging and Radiation Oncology 56 (2012) 646-649
3890			Medical Article - 2012 Gould, et al., Prevention of VTE in Nonorthopedic Surgical Patients: Antithrombotic Therapy and Prevention of Thrombosis, 9th ed: American College of Chest Physicians Evidence-Based Clinical Practice Guidelines, CHEST 141(2): e227S-e277S, Kessler
3891			Medical Article - 2012 Hayes et al., FDA Concerns About Lack of Data, Risks, Spur Societies to Seek IVC Filter Registry, June 20 2012 (www.medscape.com)
3892			Medical Article - 2012 Hodkiss-Harlow, et al., Technical Factors Affecting the Accuracy of Bedside IVC Filter Placement Using Intravascular Ultrasound, Vasc and Endovasc Surg 46(4) 293-299
3893			Withdrawn - Medical Article - 2012 Hoffer, et al., Safety and Efficacy of the Gunther Tulip Retrievable Vena Cava Filter: Midterm Outcomes, Cardiovasc Intervent Radiol (2013) 36: 998-1005
3894			Withdrawn - Medical Article - 2012 Hughes and Lynch, Transhepatic Removal of an Inferior Vena Cava Filter, JVIR 23(7): 983-985

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3895			Medical Article - 2012 Hutchinson, et al., Erosion of Inferior Vena Caval Filter Noted During Robotic Assisted Laparoscopic Partial Nephrectomy, Interventional Braz J Urol 38(5): 704-706
3896			Medical Article - 2012 Imberti, et al., Interventional treatment of venous thromboembolism: A review, Thrombosis Research 129 (2012) 418- 425
3897			Medical Article - 2012 Iqbal, et al., Preliminary Experience With Option Inferior Vena Cava Filter, Vascular and Endovascular Surgery 47(1) 24-29
3898			Withdrawn - Medical Article - 2012 Johnson, M., "Cover Story" A Preview of the Preserve IVC Filter Study, Endovascular Today. Nov. 2012, p. 65-8.
3899			Medical Article - 2012 Johnson, M., Vena Cava Filter Fracture: Unplanned Obsolescence, J. Vasc. Interv. Radiol. 2012; 23:196-198, Kinney Kalva Roberts, Hurst
3900			Withdrawn - Medical Article - 2012 Kahn, et al., Prevention of VTE in nonsurgical patients: Antithrombotic Therapy and Prevention of Thrombosis, 9th ed: American College of Chest Physicians Evidence- Based Clinical Practice Guidelines, Chest. 2012; 141(2 Suppl):e195S-226S, Kessler
3901			Medical Article - 2012 Kalina, et al., Improved Removal Rate for retrievable Inferior Vena Cava Filters with the Use of a 'Filter Registry,' The American Surgeon 78: 94-97
3902			Medical Article - 2012 Kappa, et al., Inferior Vena Cava Filter Strut Perforation Discovered During Right Robotic-assisted Laparoscopic Partial Nephrectomy, UROLOGY 79: e47-e50

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3903			Medical Article - 2012 Kassis and Kalva, Inferior Vena Cava Filter Penetration Resulting in Renal Pelvis Rupture With Urinoma Formation, Vascular and Endovascular Surgery 47(1) 70-72
3904			Medical Article - 2012 Kendirli, et al., Inferior vena cava filter presenting as chronic low back pain, Clinical Imaging 36 (2012) 236-238
3905			Medical Article - 2012 Kidane, et al., The use of prophylactic inferior vena cava filters in trauma patients: A systematic review, Injury, Int. J. Care Injured 43 (2012) 542-547
3906			Medical Article - 2012 Knott, et al., New technique to prevent tilt during inferior vena cava filter placement, J. Vasc Surg 2012; 55:869-71
3907			Medical Article - 2012 Li, et al., Concurrent prophylactic placement of inferior vena cava filter in gastric bypass and adjustable banding operations in the Bariatric Outcomes Longitudinal Database, J Vasc Surg 2012; 55: 1690-5
3908			Withdrawn - Medical Article - 2012 Linkins, et al., Treatment and Prevention of Heparin-Induced Thrombocytopenia: Antithrombotic Therapy and Prevention of Thrombosis, 9th ed: American College of Chest Physicians Evidence-Based Clinical Practice Guidelines, Chest. 2012 Feb; 141(2 Suppl):e495S-530S, Kessler
3909			Medical Article - 2012 Liu, et al., Placement of a retrievable inferior vena cava filter for deep venous thrombosis in term pregnancy, J Vasc Surg 2012; 55: 1042-7
3910			Medical Article - 2012 Lloyd, et al., An Unusual Cause of an Enhancing Retroperitoneal Mass, UROLOGY 79: e61-e62

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3911			Medical Article - 2012 Lucas, et al., Dedicated Tracking of Patients with retrievable Inferior Vena Cava Filters Improves Retrieval Rates, The American Surgeon 78: 870-874
3912			Medical Article - 2012 Lynch Modified Loop Snare Technique for the removal of Bard Recovery, G2, G2 Express, and Eclipse Inferior Vena Cava Filters, J Vasc Interv Radiol 2012; 23:687-690, Hurst
3913			Medical Article - 2012 Malek, et al., Presentation and Treatment of Outcomes of Patients With Symptomatic Inferior Vena Cava Filters, Ann Vasc Surg 2013; 27: 84-88
3914			Medical Article - 2012 Malgor, et al., A systematic review of symptomatic duodenal perforation by inferior vena cava filters, J Vasc Surg 2012;55:856-61
3915			Medical Article - 2012 Malgor, et al., Persistent Abdominal Pain Caused by an Inferior Vena Cava Filter Protruding Into the Duodenum and the Aortic Wall, Ann. Vasc. Surg. 2012; 26: 858.e3-858.e6
3916			Medical Article - 2012 Matsusaki, et al., Central venous thrombosis and perioperative vascular access in adult intestinal transplantation, British Journal of Anesthesia 108(5): 776-83 (2012)
3917			Medical Article - 2012 McClendon, et al., Comprehensive Assessment of Prophylactic Preoperative Inferior Vena Cava Filters for Major Spinal Reconstruction in Adults, SPINE 37(13): 1122-1129
3918			Medical Article - 2012 Meisner, et al., Review of Indications and Practices of Vena Cava Filters at a Large University Hospital, Vascular and Endovascular Surgery 46(1) 21-25

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3919			Medical Article - 2012 Mocavero, et al., An unusual cause of cardiogenic shock: tricuspid regurgitation and right ventricular perforation due to vena cava filter migration, HSR Proceedings in Intensive Care and Cardiovascular Anesthesia 2012, Vol. 4
3920			Medical Article - 2012 Moed, et al., Sequential duplex ultrasound screening for proximal deep venous thrombosis in asymptomatic patients with acetabular and pelvic fractures treated operatively, J Trauma 72(2): 443-447
3921			Medical Article - 2012 Molvar Inferior Vena Cava Filtration in the Management of Venous Thromboembolism: Filtering the Data, Semin Intervent Radiol 2012; 29: 204-217
3922			Medical Article - 2012 Nahas, et al., Excessive venous bleeding in a patient with acetabular pelvic fracture secondary to inferior vena cava filter occlusion, BMJ Case Reports 2012; 10.1136/bcr-2012-006712
3923			Medical Article - 2012 Naidu, et al., Endovascular retrieval of a TrapEase permanent inferior vena cava filter from the aorta, J Vasc Surg 2012; 55: 237-9
3924			Medical Article - 2012 Nicholson Correction to Article About Prevalence of Fracture and Fragment Embolization of Bard Retrievable Vena Cava Filters, Arch Intern Med/Vol172(No. 2), June 25, 2012
3925			Medical Article - 2012 Nicholson Refrain, Recover, Replace, J Vasc Interv Radiol 2012; 23:195-196 Hurst
3926			Medical Article - 2012 Nyamekye and Merker Management of proximal deep vein thrombosis, Phlebology 2012; 27 Suppl 2: 61-72

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3927			Medical Article - 2012 Patel and Saucedo Bedside Placement of a Retrievable Inferior Vena Cava Filter in a Morbidly Obese Patient Guided by Modified IVUS Approach, J Invasive Cardiol 2012; 24 (12): E311-E313
3928			Medical Article - 2012 Pickham, et al., Payer status is associated with the use of prophylactic inferior vena cava filter in high-risk trauma patients, Surgery 2012; 152: 232-7
3929			Medical Article - 2012 Pontone, et al., Asymptomatic struts fracture and multiple embolization as a late complication of ALN removable vena cava filter implantation
3930			Withdrawn - Medical Article - 2012 PRESERVE Study to Be a Comprehensive Evaluation of Inferior Vena Cava Filter Use, Endovascular Today. Oct. 11, 2012
3931			Medical Article - 2012 Rao, et al., Inferior Vena Cava Filter- Associated Abnormalities: MDCT Findings, AJR 2012; 198: W605-W610
3932			Medical Article - 2012 Ren, Wang, and Singer Modeling hemodynamics in an unoccluded and partially occluded inferior vena cava under rest and exercise conditions, Med Biol Eng Comput (2012) 50:277-287
3933			Medical Article - 2012 Reys, Coimbra, and Fortlage Vena cava filters: a decade of experience in a level I trauma center, Rev. Col. Bras. Cir. 2012; 39(1): 016-020
3934			Withdrawn - Medical Article - 2012 Robertson, et al., "Mechanical Fatigue and Fracture of Nitinol, International Materials Review Vol. 57, Issue 1, pp. 1-36 (2012) Robert McMeeking

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3935			Medical Article - 2012 Rogers, et al., Improved recover of prophylactic inferior vena cava filters in trauma patients: The results of a dedicated filter registry and critical pathway for filter removal, J Trauma 2012; 72: 381-384
3936			Medical Article - 2012 Ruangsetakit, et al., Outcomes of permanent inferior vena cava filters: experience in Thai patients, Singapore Med J 2012; 53(3): 170-173
3937			Medical Article - 2012 Ryu, et al Optimizing IVC Filter Utilization: A Prospective Study of the Impact of Interventional Radiologist Consultation, J Am Coll Radiol 2012; 9: 657-660 Kinney Kalva Roberts
3938			Medical Article - 2012 Salazar, et al., Quality Assurance in Interventional Radiology, AJR 2012;199:W441-443
3939			Medical Article - 2012 Sharifi, et al., Role of IVC Filters in Endovenous Therapy for Deep Venous Thrombosis: The FILTER-PEVI (Filter Implantation to Lower Thromboembolic Risk in Percutaneous Endovenous Intervention) Trial, Cardiovasc Intervent Radiol (2012) 35: 1408- 1413
3940			Medical Article - 2012 Sildiroglu, Ozer, and Turba Management of the Thrombosed Filter-Bearing Inferior Vena Cava, Semin Intervent Radiol 2012; 29: 57-63
3941			Medical Article - 2012 Srinivas and Singh Successful Thrombolysis of Occluded Inferior Vena Cava Filter with IVC Sydrome, Journal of Cardiovascular and Thoracic Research, 2012, 4(4), 119-122



Exhibit No.	Marked for ID	Admitted in Evidence	Description
3942			Medical Article - 2012 Stein and Matta Thrombolytic Therapy in Unstable Patients with Acute Pulmonary Embolism: Saves Lives but Underused, American Journal of Medicine (2012) 125, 465-470
3943			Medical Article - 2012 Stein, et al., Impact of Vena Cava Filters on In-hospital Case Fatality Rate from Pulmonary Embolism, American Journal of Medicine (2012) 125, 478-484
3944			Medical Article - 2012 Stein, et al., Trends in case fatality rate in pulmonary embolism according to stability and treatment, Thrombosis Research 130 (2012) 841-846
3945			Withdrawn - Medical Article - 2012 Strom, Brian L., Stephen E. Kimmel, and Sean Hennessy, eds. Pharmacoeconomics, Fifth ed. John Wiley & Sons, Ltd., 2012. 139-40 Kessler
3946			Medical Article - 2012 Tan, et al., Out of sight, out of mind: and audit of inferior vena cava filter insertion and clinical follow up in an Australian institution and literature review
3947			Medical Article - 2012 Touchan, et al., Percutaneous Retrieval of Fractured Bird's Nest IVC Filter Penetrating Into Aorta, Cauterization and Cardiovascular Interventions 80:657-660 (2012)
3948			Medical Article - 2012 Vasireddy, et al., Retrievable inferior vena cava filter use in major trauma, Ann R Coll Surg Engl 2012; 94: 146-147
3949			Medical Article - 2012 Vijay, et al., Fractured Bard Recovery, G2, and G2 Express Inferior Vena Cava Filters: Incidence, Clinical Consequences, and Outcomes of Removal Attempts, J Vasc Interv Radiol 2012; 23:188-194 Kinney Kalva Roberts, Hurst, Eisenberg, Kessler

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3950			Medical Article - 2012 Vink, et al., Balloon-Assisted Retrieval of Tilted OptEase IVC Filter, Cardiovasc Intervent Radiol (2012) 35: 975-977
3951			Medical Article - 2012 Vossen, et al., Recurrent Fracture of a Recovery Inferior Vena Cava Filter with Pulmonary Migration, Yale Journal of Biology and Medicine 85 (2012), pp. 255-259
3952			Medical Article - 2012 Wada, et al., Complications of temporary vena cava filter placement, Journal of Cardiology 60 (2012) 306-309
3953			Medical Article - 2012 Watson, et al., Endoscopic diagnosis of endovascular filter migration, Gastrointestinal Endoscopy 76(4): 882-883
3954			Medical Article - 2012 Wehrenberg-Klee and Stavropoulos Inferior Vena Cava Filters for Primary Prophylaxis: When Are They Indicated? Semin Intervent Radiol 2012; 29: 29-35
3955			Medical Article - 2012 Xiao, et al., Introducer curving technique to reduce tilting of transfemoral Günther Tulip IVC filter: in vitro study, Acta Radiological 2012; 53: 759-764
3956			Medical Article - 2012 Yilmaz, et al., Role of Vena Cava Inferior Filter on Neurosurgical Deep Venous Thrombosis, Turkish Neurosurgery 2012; 22(3): 269-273
3957			Medical Article - 2012 Yoshida, et al., Endovascular Treatment of Late Aortic Perforation due to Vena Cava Filter, Ann Vasc Surg 2012; 26: 859.e9 - 859.e12
3958			Medical Article - 2012 Zhou, et al., Retrospective Review of 120 Celect Inferior Vena Cava Filter Retrievals: Experience at a Single Institution, J Vasc Interv Radiol 2012; 23: 1557-1563

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3959			Withdrawn - Medical Article - 2013 Agnelli, et al., Oral Apixaban for the Treatment of Acute Venous Thromboembolism, N Engl J Med 2013; 369(9): 799- 808, Kessler
3960			Medical Article - 2013 Akin, et al., Is inferior vena caval filter an alternative treatment option for geriatric patients that cannot use anticoagulation therapy?, Aging Cin Exp Res (2014) 26: 73-75
3961			Medical Article - 2013 Avgerinos, et al., Technical and Patient-related Characteristics Associated with Challenging Retrieval of Inferior Vena Cava Filters, European Journal of Vascular and Endovascular Surgery 46(3)
3962			Medical Article - 2013 Babu, Khan, and Coates, Three-year experience of prophylactic placement of inferior vena cava filters in women with gynecological cancer, International Journal of General Medicine 2013: 6 671-674
3963			Medical Article - 2013 Barginear, The Inferior Vena Cava Filter, JAMA Internal Medicine 173; 18: 1753-1755
3964			Medical Article - 2013 Birkmeyer, et al., Risks and Benefits of Prophylactic Inferior Vena Cava Filters in Patients Undergoing Bariatric Surgery, Journal of Hospital Medicine 2013; 8: 173-177
3965			Medical Article - 2013 Brotman, et al., Pharmacologic and Mechanical Strategies for Preventing Venous Thromboembolism After Bariatric Surgery, JAMA Surg. 2013; 148(7):675-686
3966			Medical Article - 2013 Calin, Magda, and Cinteza, Benefit vs. Risk of a Permanent Inferior Vena Cava Filter in Pulmonary Embolism with Anticoagulation Contraindication, MAEDICA 2013; 8(4): 355-359

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3967			Medical Article - 2013 Carroll, et al., Endovascular foreign body retrieval, J Vasc Surg 2013; 57: 459-63
3968			Medical Article - 2013 Chick, et al., Savior or Sadist: Imaging and Intervention of Recurrently Embolized Inferior Vena Cava Filter Fragments, Journal of Emergency Medicine 45; 3: e83-e86
3969			Medical Article - 2013 Clark, C., Evidence Base for Vena Cava Filter Use "Thin"
3970			Withdrawn - Medical Article - 2013 CLOTS Trial Collaboration et al., "Effectiveness of intermittent pneumatic compression in reduction of risk of deep vein thrombosis in patients who have had a stroke (CLOTS 3): a multicentre randomized controlled trial", Lancet. 2013; 382(9891):516-524, Kessler
3971			Medical Article - 2013 de Godoy, et al., Braile Vena Cava Filter and Greenfield Filter in Terms of Centralization, Open Cardiovascular Medical Journal 2013; 7: 9-11
3972			Medical Article - 2013 Dinglasan, et al., Complicated Inferior Vena Cava Filter Retrievals: Associated Factors Identified at Preretrieval CT, Radiology 266; 1: 347-354, Kessler
3973			Medical Article - 2013 Dowell, Wang, and Spain, Symptomatic Perforation of a Günther Tulip Inferior Vena Cava Filter With Subsequent Strut Fracture and Pulmonary Embolization, Cardiovasc Intervent Radiol (2014) 37: 1643-1646
3974			Medical Article - 2013 Eifler, et al., Optional or Permanent: Clinical Factors that Optimize Inferior Vena Cava Filter Utilization, J Vasc Interv Radiol 2013; 24: 35-40

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3975			Withdrawn - Medical Article - 2013 Galanaud, et al., The history and historical treatments of deep vein thrombosis, J Thromb Haemost. 2013 Mar; 11(3):402-11, Kessler
3976			Medical Article - 2013 Georg, et al., Excision of a Permanent Inferior Vena Cava Filter with Multiple Vena Caval Perforations, Ann Vasc Surg 2014; 28: 261.e7-261.e9
3977			Medical Article - 2013 Gierman, et al., Thermoregulatory catheter-associated inferior vena cava thrombus, Proc (Bayl Univ Med Cent) 2013; 26(2): 100-102
3978			Medical Article - 2013 Gill, et al., Incidence and Complications of Accidental Cannulation of Retroperitoneal Veins During Venography for Inferior Vena Cava Filter Placement, Ann Vasc Surg 2013; 27: 767-773
3979			Medical Article - 2013 Gunn, et al., Intravascular Ultrasound-Guided Inferior Vena Cava Filter Placement Using a Single-Puncture Technique in 99 Patients, Vascular and Endovascular Surgery 47(2) 97-101
3980			Medical Article - 2013 Gyang, et al., Factors impacting follow-up care after placement of temporary inferior vena cava filters, J Vasc Surg 2013; 58: 440-5
3981			Medical Article - 2013 Harvey, et al., Inferior vena cava filters: What radiologists need to know, Clinical Radiology 68 (2013) 721-732
3982			Medical Article - 2013 Haut, et al., The Effectiveness of Prophylactic Inferior Vena Cava Filters in Trauma Patients: A Systematic Review and Meta-analysis, JAMA Surg. 2014; 149(2): 194-202

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3983			Medical Article - 2013 Hicks, et al., The ASH Choosing Wisely campaign: five hematologic tests and treatments to question, Hematology 2013; 9-14
3984			Medical Article - 2013 Hill, Goldstein, and Kuo, Vena Cava Filter Fracture With Migration to the Pulmonary Artery, Ann Thorac Surg 2013; 95: 342-5
3985			Medical Article - 2013 Hoffer, The Inferior Vena Cava Filter, JAMA Internal Medicine 173; 18: 1753-1755
3986			Withdrawn - Medical Article - 2013 Hokusai-VTE Investigators, et al., Edoxaban versus warfarin for the treatment of symptomatic venous thromboembolism, N Engl J Med. 2013; 369(15):1406-1415, Kessler
3987			Medical Article - 2013 Knudson Hospital-Specific Risk Factors for Filter Fever, JAMA Intern Med 2013; 173(7): 506-512
3988			Medical Article - 2013 Kuo, et al, Excimer Laser-Assisted Removal of Embedded Inferior Vena Cava Filters: A Single-Center Prospective Study, Circ Cardiovasc Interv. 2013; 6: 560-566, Kinney Kalva Roberts, Kessler
3989			Medical Article - 2013 Kuo, et al., Complex Retrieval of Fractured, Embedded and Penetrating Inferior Vena Cava Filters: A Prospective Study with Histologic and Electron Microscopic Analysis, J Vasc Interv Radiol 2013; 24:622-630, Kinney Kalva Roberts
3990			Medical Article - 2013 Laganà, et al., Removable vena cava filter: single-centre experience with a single device, Radiol med (2013) 118: 816- 825
3991			Medical Article - 2013 Lambe, et al., Percutaneous Femoral Vein Access for Inferior Vena Cava Filter Placement Does Not Cause Insertion- Site Thrombosis, Ann Vasc Surg 2013; 27: 1169-1172

Exhibit No.	Marked for ID	Admitted in Evidence	Description
3992			Medical Article - 2013 Langlois, et al., An unreported cause of early postoperative dislocation following total hip revision: Massive intra-capsular oedema related to inferior vena cava filter thrombosis, Orthopaedics & Traumatology: Surgery & Research (2013) 99, 367-370
3993			Withdrawn - Medical Article - 2013 Martínez, et al., Transfemoral Approach Through Inferior Vena Cava Filters for Complex Cardiac Interventions: Expanding the Limits, J Invasive Cardiol 2013; 25(3): E57-E59
3994			Medical Article - 2013 Matsuo, et al., Inferior Vena Cava Filter Placement and Risk of Hematogenous Distant Metastasis in Ovarian Cancer, Am J Clin Oncol 2013; 36: 362-367
3995			Medical Article - 2013 Mauermann, et al., Multimodal imaging of an embolized vena cava filter strut causing right ventricular perforation, J Can Anesth (2014) 61: 80-81
3996			Medical Article - 2013 McLoney, et al., Complications of Celect, Günther Tulip, and Greenfield Inferior Vena Cava Filters on CT Follow-up: A Single-Institution Experience, J Vasc Interv Radiol 2013; 24: 1723-1729
3997			Medical Article - 2013 Meltzer, et al., Clinical, demographic, and medicolegal factors associated with geographic variation in inferior vena cava filter utilization: An interstate analysis, Surgery 2013; 153: 683-8
3998			Medical Article - 2013 Meyer, et al., Perforated Inferior Vena Cava Filters as the Cause of Unclear Abdominal Pain, Ann Vasc. Surg. 2013; 27:354.e9-354.e12



Exhibit No.	Marked for ID	Admitted in Evidence	Description
3999			Withdrawn - Medical Article - 2013 Mitsunaga Fracture Rate and Serious Complications of Vena Cava Filters, Open Journal of Radiology, Vol. 3 No. 2, 2013, pp. 85-90 Eisenberg
4000			Medical Article - 2013 Morales, et al., Decision analysis of retrievable inferior vena cava filters in patients without pulmonary embolism, J. Vasc. Surg: Venous and Lym Dis 2013;1:376-84 Hurst
4001			Medical Article - 2013 Ni, H. and Win, Lei Lei Retrievable Inferior Vena Cava Filters for Venous Thromboembolism, ISRN Radiology Vol. 2013 Article ID 949452
4002			Medical Article - 2013 Nissim and Romano Successful Retrieval from Right Ventricular Wall of an Embolized Bard Meridian Filter Fragment, "Vasc Interv Radiol. 2013 Dec; 24(12):1933-4" Kessler
4003			Medical Article - 2013 Olorunsola, et al., Caval Penetration by Retrievable Inferior Vena Cava Filters: A Retrospective Comparison of Option and Günther Tulip Filters, J Vasc Interv Radiol 2013; 24: 566-571
4004			Medical Article - 2013 Olorunsola, et al., Failure of Filter Reexpansion during Unsuccessful Retrieval of Option Inferior Vena Cava Filter
4005			Medical Article - 2013 Patel, et al., Risk factors for venous thromboembolism in critically ill nontrauma surgical patients who cannot receive chemical prophylaxis, American Journal of Surgery (2013) 206, 300-306
4006			Medical Article - 2013 Pellerin, et al., Successful Retrieval of 29 ALN Inferior Vena Cava Filters at a Mean of 25.6 Months after Placement, J Vasc Interv Radiol 2013; 24: 284-288

Exhibit No.	Marked for ID	Admitted in Evidence	Description
4007			Medical Article - 2013 Peters, et al., Inferior Vena Cava Filter Migration to the Right Ventricle, Tex Heart Inst J 2013; 40(3): 316-9
4008			Medical Article - 2013 Prasad The Inferior Vena Cava Filter, JAMA Internal Medicine 173; 18: 1753-1755
4009			Withdrawn - Medical Article - 2013 Prasad, et al., LESS IS MORE - The Inferior Vena Cava Filter: How Could a Medical Device Be So Well Accepted without Any Evidence of Efficacy? JAMA INTERN MED/VOL 173 (NO. 7), APR 8, 2013
4010			Medical Article - 2013 Rabinson, et al., Limitations of using synthetic blood clots for measuring in vitro clot capture efficiency of inferior vena cava filters, Medical Devices: Evidence and Research 2013:6 49-57
4011			Medical Article - 2013 Rajasekhar and Streiff Vena cava filters for management of venous thromboembolism: A clinical review, Blood Reviews 27 (2013) 255-241 Garcia & Streiff
4012			Medical Article - 2013 Richard III Removal of a TrapEase Inferior Vena Cava Filter for Chronic Abdominal Pain 2 Years after Implantation, JVIR 24(9): 1419-1421
4013			Medical Article - 2013 Rondonotti, et al., An unusual double-balloon enteroscopy finding: duodenal perforation by an inferior vena cava filter, Gastrointestinal Endoscopy 2013; 77(4): 661-662
4014			Medical Article - 2013 S. Sarosiek et al., "Indications, Complications, and Management of Inferior Vena Cava Filters: The Experience in 952 Patients at an Academic Hospital with a Level I Trauma Center, Jama Intern Med 2013 Apr; 173(1):513-7

Exhibit No.	Marked for ID	Admitted in Evidence	Description
4015			Medical Article - 2013 Salameh, et al., Duodenal perforation, vertebral body perforation, and aortic abutment after placement of retrievable inferior vena caval filter, Endoscopy 2013; 45: E278-E279
4016			Medical Article - 2013 Sarosiek, et al., LESS IS MORE - Indications, complications and management of IVC Filters: The Experience in 952 Patients at an Academic Hospital with a Level 1 Trauma Center, JAMA Intern Med. 2013;173(7):513-517 Eisenberg, Kessler
4017			Medical Article - 2013 Schechter, et al., Retrieval of iatrogenic intravascular foreign bodies, J Vasc Surg 2013; 57: 276-81
4018			Withdrawn - Medical Article - 2013 Schulman, et al., "Extended Use of Dabigatran, Warfarin, or Placebo in Venous Thromboembolism, N Engl J Med. 2013; 368(8):709-718 Kessler
4019			Medical Article - 2013 Sella and Oldenburg Complications of inferior vena cava filters, Seminars in Vascular Surgery 26 (2013) 23-28
4020			Medical Article - 2013 Shaheen, et al., Inferior vena cava filter penetration and anchor in the vertebral column, Q J Med 2013; 106: 461-462
4021			Medical Article - 2013 Sing and Fischer Inferior vena cava filters: indications and management, Curr Opin Cardiol 2013, 28: 625-631
4022			Medical Article - 2013 Singh, et al., Pharmacologic and Mechanical Prophylaxis of Venous Thromboembolism Among Special Populations AHQR Publication, No. 13-EHC082-1
4023			Medical Article - 2013 Smouse, et al., The RETRIEVE Trial: Safety and Effectiveness of the Retrievable Crux Vena Cava Filter, J Vasc Interv Radiol 2013; 24: 609-621

Exhibit No.	Marked for ID	Admitted in Evidence	Description
4024			Medical Article - 2013 Srinivas, et al., Successful catheter directed thrombolysis in postpartum deep venous thrombosis complicated by nicoumalone-induced skin necrosis and failure in retrieval of inferior vena caval filter
4025			Medical Article - 2013 Stein and Matta Pulmonary Embolism and Deep Venous Thrombosis Following Bariatric Surgery, Obes Surg (2013) 23: 663-668
4026			Medical Article - 2013 Tanabe, et al., Current status of the use of inferior vena cava filters in cases of pulmonary embolism in CCUs: From the Tokyo CCU Network, Journal of Cardiology 63 (2014) 385-389
4027			Withdrawn - Medical Article - 2013 The Hokusai- VTE Investigators Edoxaban versus Warfarin for the Treatment of Symptomatic Venous Thromboembolism, N Engl J Med 2013; 369(15): 1406-1415
4028			Medical Article - 2013 Uberoi, et al., British Society of Interventional Radiology (BSIR) Inferior Vena Cava (IVC) Filter Registry, Cardiovasc Intervent Radiol (2013) 36: 1548-1561
4029			Medical Article - 2013 Unterman and Nair Perforation of Inferior Vena Cava by Inferior Vena Cava Filter, Western Journal of Emergency Medicine (2013); 14(2): 161-162
4030			Medical Article - 2013 Valadares, et al., Inferior Vena Cava Filter Placement during Pregnancy: An Adjuvant Option When Medical Therapy Fails, Case Reports in Obstetrics and Gynecology (2013); Article ID 821635
4031			Medical Article - 2013 Van Ha, et al., Difficult OptEase Filter Retrievals After Prolonged Indwelling Times, Cardiovasc Intervent Radiol (2013) 36: 1139-1143

Exhibit No.	Marked for ID	Admitted in Evidence	Description
4032			Medical Article - 2013 Vyas, et al., Duodenal Perforation by an IVC Filter: A Case and Discussion Expanding on the 2010 Guidelines for Filter Retrieval, Cardiovasc Interv Radiol (2014) 37: 847-849
4033			Medical Article - 2013 Wada The Inferior Vena Cava Filter, JAMA Internal Medicine 173; 18: 1753-1755
4034			Medical Article - 2013 Wang and Lloyd Clinical review: Inferior vena cava filters in the age of patient-centered outcomes, Annals of Medicine, 2013; 45: 474-481
4035			Medical Article - 2013 Wang Response to IVC Penetration by Gunther Tulip
4036			Medical Article - 2013 Wang, et al., Fracture and Migration of Celect Inferior Vena Cava Filters: A Retrospective Review of 741 Consecutive Implantations, J Vasc Interv Radiol 2013; 24: 1719-1722
4037			Medical Article - 2013 Ward, et al., Duodenal perforation of an inferior vena cava filter: case report and literature review, Vascular; 21(6): 386- 390
4038			Medical Article - 2013 Weinberg and Jaff Inferior Vena Cava Filters: Truth or Dare? Circ Cardiovasc Interv. 2013; 6: 498-500
4039			Medical Article - 2013 Weinberg, Ido, MD, et al., Inferior vena cava filters, J Am Coll Cardiol Interv. 2013 6(6); 539-547.
4040			Duplicate - See Ex 4039 Medical Article - 2013 Weinberg, Kaufman, and Jaff Inferior Vena Cava Filters, J Am Coll Cardiol Interv 2013; 6: 539-47
4041			Medical Article - 2013 White, et al., High Variation Between Hospitals in Vena Cava Filter Use for Venous Thromboembolism, Jama Intern Med Vol. 173 No. 7, April 8 2013

Exhibit No.	Marked for ID	Admitted in Evidence	Description
4042			Medical Article - 2013 Woodruff, et al., The perioperative management of an inferior vena caval tumor thrombus in patients with renal cell carcinoma, Urologic Oncology: Seminars and Original Investigations 31 (2013) 517-521
4043			Medical Article - 2013 Yallampalli, et al., Endovascular Removal of a Permanent "TrapEase" Inferior Vena Cava Filter, Vascular and Endovascular Surgery; 47(5): 379-382
4044			Medical Article - 2013 Yamagami, et al., Successful removal of a Gunther tulip vena cava filter with wall-embedded hook and migration during a retrieval attempt, Acta Radiological Short Reports 2013; 2: 3
4045			Medical Article - 2013 Yamagami, et al., Training on insertion and retrieval of optional inferior vena cava filters for interventional radiologists with little or just some experience with the combined use of blood vessel and animal models, SpringerPlus 2013; 2: 354
4046			Medical Article - 2013 Zhang, et al., Temporary Filters and Liver Mobilization Technique Improve the Safety and Prognosis of Radical Nephrectomy and Inferior Vena Cava Thrombectomy in Renal Cell Carcinoma with Subdiaphragmatic Thrombosis, Urol Int 2013; 91: 279-284
4047			Withdrawn - Medical Article - 2014 Abathian, et al., Inferior Vena Cava Filter Usage, Complications, and Retrieval Rate in Cancer Patients, The American Journal of Medicine (2014) 127, 1111-1117

Exhibit No.	Marked for ID	Admitted in Evidence	Description
4048			Medical Article - 2014 Al-Hakim, et al., Inferior Vena Cava Filter Retrieval: Effectiveness and Complications of Routine and Advanced Techniques, J Vasc Interv Radiol 2014; 25: 933-939
4049			Medical Article - 2014 Alkhouli and Bashir, Inferior vena cava filters in the United States: Less is more, International Journal of Cardiology 177 (2014) 742-743
4050			Medical Article - 2014 Andreoli et al., Comparison of Complication Rates Associated with Permanent and Retrievable Inferior Vena Cava Filters: A Review of the MAUDE Database, J. Vasc. Interv. Radiol. 2014; 25:1181-1185, Kinney Kalva Roberts, Kessler
4051			Medical Article - 2014 Awad, et al., Enhanced Recovery After Bariatric Surgery (ERABS): Clinical Outcomes from a Tertiary Referral Bariatric Centre, Obes Surg (2014) 24: 753-758
4052			Medical Article - 2014 Aycock, et al., A Computational Method for Predicting Inferior Vena Cava Filter Performance on a Patient-Specific Basis, Journal of Biomechanical Engineering; 136: 081003
4053			Medical Article - 2014 Baik, et al., Transventricular Migration of an Inferior Vena Cava Filter Limb, Ann Thorac Surg 2014; 97: 343
4054			Medical Article - 2014 Bashir, et al., Comparative Outcomes of Catheter-Directed Thrombolysis Plus Anticoagulation vs Anticoagulation Alone to Treat Lower-Extremity Proximal Deep Vein Thrombosis, JAMA Intern Med. 2014; 174(9): 1494-1501



Exhibit No.	Marked for ID	Admitted in Evidence	Description
4055			Withdrawn - Medical Article - 2014 BPV-DEP-00014246-247, An et al., Prevalence and Clinical Consequences of Fracture and Fragment Migration of the Bard G2 Filter: Imaging and Clinical Follow-up in 684 Implantations, J. Vasc. Interv. Radiol. 2014; 25:941-948, Kinney Kalva Roberts, David A. Kessler, Eisenberg, Kessler
4056			Medical Article - 2014 Charlton-Ouw, et al., Technical and Financial Feasibility of an Inferior Vena Cava Filter Retrieval Program at a Level One Trauma Center, Ann Vasc Surg 2015; 29: 84-89
4057			Medical Article - 2014 Chen, et al., Geometric changes of the inferior vena cava in trauma patients subjected to volume resuscitation, Vascular; DOI: 10.1177/1708538114552665
4058			Medical Article - 2014 Cho, et al., Failed inferior vena cava filter retrieval by conventional method: Analysis of its causes and retrieval of it by modified double-loop technique, Phlebology; DOI: 10.1177/0268355514545353
4059			Medical Article - 2014 Cronin, et al., Foreign Body Located Intraoperatively Using Transesophageal Echocardiography, Journal of Cardiothoracic and Vascular Anesthesia 2014; 28(3): 852-853
4060			Medical Article - 2014 Dat, et al., Duodenal perforation by and inferior vena cava filter in a polyarteritis nodosa sufferer, International Journal of Surgery Case Reports 5 (2014) 1164-1166

Exhibit No.	Marked for ID	Admitted in Evidence	Description
4061			Medical Article - 2014 Debska, et al., An unexpected complication with the use of a retrievable vena cava filter in late pregnancy, European Journal of Obstetrics & Gynecology and Reproductive Biology 180 (2014) 205-206
4062			Medical Article - 2014 Desai, et al., Complications of Indwelling Retrievable Versus Permanent Inferior Vena Cava Filters, Journal of Vascular Surgery: Venous and Lymphatic Disorders. 2014; 2(2):166-173, Kinney Kalva Roberts, Kessler
4063			Medical Article - 2014 Duffett, et al., Outcomes of patients requiring insertion of an inferior vena cava filter: a retrospective observational study, Blood Coagulation and Fibrinolysis 2014; 25: 266-271, Kessler
4064			Withdrawn - Medical Article - 2014 FDA, <u>Removing Retrievable IVC Filters: FDA Safety Communication,</u> <u><a href="http://www.fda.gov/MedicalDevices/Safety/AlertsandNotices/ucm396377.htm">http://www.fda.gov/MedicalDevices/Safety/AlertsandNotices/ucm396377.htm</a>,</u> Kessler
4065			Withdrawn - Medical Article - 2014 Giugliano, et al., Edoxaban versus warfarin in patients with atrial fibrillation, N Engl J Med. 2013; 369(22):2093-2104, Kessler
4066			Medical Article - 2014 Glocker, et al., Factors affecting Cook Gunther Tulip and Cook Celect inferior vena cava filter retrieval success, J Vasc Surg: Venous and Lym Dis 2014; 2: 21-5
4067			Withdrawn - Medical Article - 2014 Gomez-Outes A, et al "Direct oral anticoagulants in the treatment of acute venous thromboembolism: a systematic review and meta-analysis," Thromb Res. 2014;134(4):774-782 Garcia & Streiff

Exhibit No.	Marked for ID	Admitted in Evidence	Description
4068			Medical Article - 2014 Haga, et al., Penetration of an Inferior Vena Cava Filter into the Aorta, Ann Vasc Dis 2014; 7(4): 413-416
4069			Medical Article - 2014 Han, et al., Prevention of pulmonary embolisms associated with vena cava filter implantation, Phlebology 2015; 30(1): 24-31
4070			Medical Article - 2014 Hislop, et al., Correlation of intravascular ultrasound and computed tomography scan measurements for placement of intravascular ultrasound-guided inferior vena cava filters, J Vasc Surg 2014; 59: 1066-72
4071			Medical Article - 2014 Ho, et al., Venous thrombotic, thromboembolic, and mechanical complications after retrievable inferior vena cava filters for major trauma, British Journal of Anesthesia (2015); 114(1): 63-9
4072			Medical Article - 2014 Horie, et al., Thrombus just beneath a retrievable inferior vena cava filter in a pregnant woman with deep vein thrombus fragmentation with fibrinolysis, J. Obstet. Gynaecol. Res.; 40(2): 590-594
4073			Medical Article - 2014 Iwamoto, et al., Clinical outcomes and causes of death in Japanese patients with long-term inferior vena cava filter implants and deep vein thrombosis, Journal of Cardiology 64 (2014) 308-311
4074			Medical Article - 2014 Jia, Liu, Tian, and Jiang, Tempofilter II implantation in patients with lower extremity fractures and proximal deep vein thrombosis, Diagn Interv Radiol 2014; 20: 245-250

Exhibit No.	Marked for ID	Admitted in Evidence	Description
4075			Withdrawn - Medical Article - 2014 Kassi, et al., It Wasn't Cupid: Multimodality Imaging of Inferior Vena Cava Filter Fracture with Strut Migration to the Interventricular Septum, MDCVJ 2014; X(3): 198-200
4076			Medical Article - 2014 Kaw, et al., Inferior vena cava filters and postoperative outcomes in patients undergoing bariatric surgery: a meta-analysis, Surgery for Obesity and Related Diseases 10 (2014) 725-733
4077			Medical Article - 2014 Kok, et al., Inferior vena cava filter insertion and retrieval patterns in a tertiary referral centre in Ireland, Ir J Med Sci (2015); 184: 345-348
4078			Withdrawn - Medical Article - 2014 Laborda, et al., Influence of breathing movements and Valsalva maneuver on vena caval dynamics, World J Radiol 2014 October 28; 6(10): 833-839, Robert McMeeking, Kessler
4079			Medical Article - 2014 Lee, et al., Clinical course and predictive factors for complication of inferior vena cava filters, Thrombosis research 133 (2014) 538-543
4080			Medical Article - 2014 Liang, et al., Role of prophylactic filter placement in the endovascular treatment of symptomatic thrombosis in the central veins, Thrombosis research 134 (2014) 57-62
4081			Medical Article - 2014 Morris Do Inferior Vena Cava Filters Prevent Death From Pulmonary Embolism? Journal of the American College of Cardiology (2014); 63(16)
4082			Medical Article - 2014 Mousa, et al., Tips and tricks for retrieval of permanent TRAPEASE filters for inferior vena cava, Vascular; DOI: 10.1177/1708538114560456

Exhibit No.	Marked for ID	Admitted in Evidence	Description
4083			Medical Article - 2014 Muriel, et al., Survival Effects of Inferior Vena Cava Filters in Patients With Acute Symptomatic Venous Thromboembolism and a Significant Bleeding Risk, Journal of the American College of Cardiology (2014); 63(16)
4084			Medical Article - 2014 Nakashima, et al., Troubleshooting OptEase inferior vena cava filter retrieval, Asian Cardiovascular & Thoracic Annals (2014); 0(0): 1-3
4085			Medical Article - 2014 Narayan, et al., The Impact of Cancer on the Clinical Outcomes of Patients After Inferior Vena Cava Filter Placement: A Retrospective Cohort Study, Am J Clin Oncol 2014; 00: 000-000
4086			Medical Article - 2014 Nguyen, et al., Natural history of an intra-aortic permanent inferior vena cava filter, J Vasc Surg 2014; 60: 784
4087			Medical Article - 2014 Park, et al., Asymptomatic Duodenal Perforation from an Inferior Vena Cava Filter, ACG Case Rep J 2014; 1(3): 143- 144
4088			Medical Article - 2014 Park, et al., Current Status of the Retrieval Rate of Retrievable Vena Cava Filters in a Tertiary Referral Center in Korea, Vascular Specialist International (2014); 30(4): 133-138
4089			Medical Article - 2014 Peterson, et al., Predictors of attempted inferior vena cava filters retrieval in a tertiary care centre, Thrombosis Research 134 (2014) 300-304
4090			Medical Article - 2014 Pham, et al., Celect Filter Penetration of Aorta and Lumbar Artery

Exhibit No.	Marked for ID	Admitted in Evidence	Description
4091			Medical Article - 2014 Piazza, et al., Venous Thromboembolism in Patients With Prior Stroke, Clinical and Applied Thrombosis/Hemostasis (2014); 20(1): 43-49
4092			Medical Article - 2014 Prasad, Rho, and Cifu Further Thoughts on Why There Are Good Data Supporting the Inferior Vena Cava Filter, JAMA Intern Med. 2014; 174(1): 164-165
4093			Medical Article - 2014 Ren, Li, Fu, and Fu Analysis of risk factors for recurrence of deep venous thrombosis in lower extremities, Med Sci Monit, 2014; 20: 199-204
4094			Medical Article - 2014 Sader, et al., Inferior Vena Cava Filters and Their Varying Compliance with the ACCP and the SIR Guidelines, Southern Medical Journal (2014); 107(9): 585-590
4095			Medical Article - 2014 Salati, et al., Internal jugular and common femoral venous access for the removal of a long-term embedded vena cava filter, Diagn Interv Radiol 2014; 20: 341-344
4096			Medical Article - 2014 Segesser, et al., Late removal of retrievable caval filters, Swiss Med Wkly. 2014; 144: w14022
4097			Withdrawn - Medical Article - 2014 Shaw et al Incidence of venous anomalies altering inferior vena cava (IVC) filter placement: utility of caval and renal venography, Incidence of venous anomalies altering inferior vena cava (IVC) filter placement: utility of caval and renal venography" Kinney Kalva Roberts
4098			Medical Article - 2014 Shennib, Bowles, and Hickie Migration of a fractured inferior vena cava filter strut to the right ventricle of the heart: a case report, Journal of Cardiothoracic Surgery

Exhibit No.	Marked for ID	Admitted in Evidence	Description
4099			Medical Article - 2014 Sherman, et al., Inferior vena cava filter penetration into right proximal ureter, Can J Urol 2014; 21(1): 7160-7162
4100			Medical Article - 2014 Soeiro, et al., Intracardiac embolization of inferior vena cava filter associated with right atrium perforation and cardiac tamponade, Rev Bras Cir Cardiovasc 2014; 29(2): 285-8
4101			Medical Article - 2014 Stamm, et al., Risk Stratification in Acute Pulmonary Embolism: Frequency and Impact on Treatment Decisions and Outcomes, Southern Medical Journal (2014); 107(2): 72-78
4102			Medical Article - 2014 Stavropoulos, et al., The DENALI Trial: An Interim Analysis of a Prospective, Multicenter Study of the Denali Retrievable Inferior Vena Cava Filter, J Vasc Interv Radiol 2014; 25: 1497-1505 Kinney Kalva Roberts, Kessler
4103			Medical Article - 2014 Stein and Matta Vena Cava Filters in Unstable Elderly Patients with Acute Pulmonary Embolism, The American Journal of Medicine (2014) 127, 222-225
4104			Medical Article - 2014 Swami, et al., Experience With Vena Cava Filters at a Large Community Hospital and Level-I Trauma Center: Indications, Complications, and Compliance Barriers, Clinical and Applied Thrombosis/Hemostasis (2014); 20(5): 546-552 Kessler
4105			Medical Article - 2014 Thornburg, et al., Percutaneous Retrieval of an Inferior Vena Cava Filter Causing Right Ureter Obstruction, Ann Vasc Surg 2014; 28: 122.e11-122.e13



Exhibit No.	Marked for ID	Admitted in Evidence	Description
4106			Medical Article - 2014 Van Ha, et al., Femoral Removal of Meridian Filter in a Patient with Central Venous Occlusion, JVIR (2014); 25(6): 979-981
4107			Medical Article - 2014 Weinberg, et al., Effect of Delayed Inferior Vena Cava Filter Retrieval After Early Initiation of Anticoagulation, Am J Cardiol 2014; 113: 389-394
4108			Withdrawn - Medical Article - 2014 Welford "Outcomes of inferior vena cava filter placement in patients with chronic pulmonary thromboembolic disease undergoing thromboendarterectomy, Society of Interventional Radiology Annual Meeting, San Diego, March 22-27, 2014" Kinney Kalva Roberts
4109			Medical Article - 2014 Wood, et al., Reporting the impact of inferior vena cava perforation by filters, Phlebology 2014; 29(7): 471-475
4110			Medical Article - 2014 Wu, et al., Strategies for prevention of iatrogenic inferior vena cava filter entrapment and dislodgement during central venous catheter placement, J Vasc Surg 2014; 59: 255-9 Kinney Kalva Roberts
4111			Medical Article - 2014 Zerkle, et al., It All Unraveled From There: Case Report of a Central Venous Catheter Guidewire Unraveling, The Journal of Emergency Medicine (2014); 47(6): e139-e141
4112			Medical Article - 2014 Zhou, et al., Penetration of Celect Inferior Vena Cava Filters: Retrospective Review of CT Scans in 265 Patients, AJR (2014); 202: 643-647
4113			Medical Article - 2015 Alkhouli, Shafi, and Bashir, Inferior Vena Cava Filter Thrombosis and Suprarenal Caval Stenosis, JACC: Cardiovascular Interventions (2015); 8(2): e23-e25

Exhibit No.	Marked for ID	Admitted in Evidence	Description
4114			Medical Article - 2015 Avery, et al., Initial experience using the rigid forceps technique to remove wall-embedded IVC filters, Journal of Medical Imaging and Radiation Oncology (2015); 59: 306-311
4115			Medical Article - 2015 Baadh, et al., A trip down memory lane: The ultimate inferior vena cava filter, Vascular 2015; 23(3): 333-334
4116			Medical Article - 2015 Ballard, et al., Sequential inferior vena cava filter insertion and peripherally inserted central catheter placement through upper extremity veins, Diagnostic and Interventional Imaging (2015)
4117			Medical Article - 2015 Blevins and Raffini, Extensive Thrombotic Complications After Inferior Vena Cava Filter Placement in 2 Adolescents With Spinal Cord Injury: A Cautionary Tale and Review, J Pediatr Hematol Oncol 2015; 37: e277-e229
4118			Medical Article - 2015 Bos, et al., Strut Penetration: Local Complications, Breakthrough Pulmonary Embolism, and Retrieval Failure in Patients with Celect Vena Cava Filters, J Vasc Interv Radiol 2015; 26: 101-106
4119			Medical Article - 2015 Brown, et al., Retrieval of Marrow and Tumor Embolus from Inferior Vena Cava Filter following Internal Fixation of Metastatic Long Bone Tumor: A Case Study, JVIR 2015; 26(5): 1088-1090
4120			Medical Article - 2015 Chalhoub, et al., Contributing Factors to Inferior Vena Cava Filter Migration, Cardiovasc Intervent Radiol; DOI 10.1007/s00270-015-1177-1

Exhibit No.	Marked for ID	Admitted in Evidence	Description
4121			Medical Article - 2015 Chalhoub, et al., Inferior vena cava filter migration during the prone position for spinal surgery: a case report, J Can Anesth; DOI 10.1007/s12630-015-0438-4
4122			Medical Article - 2015 Chow, et al., Mid- and Long-term Outcome of Patients with Permanent Inferior Vena Cava Filters: A Single Center Review, Annals of Vascular Surgery (2015); 29(5): 985-994
4123			Medical Article - 2015 Cohoon, et al., Retrievable Inferior Vena Cava Filters Can Be Placed and Removed with a High Degree of Success: Initial Experience, Catheterization and Cardiovascular Interventions (2015); 00: 00-00
4124			Withdrawn - Medical Article - 2015 Davies MG et al., J Vasc Surg Venous Lymphat Disord 4 (1), 127-130.e1. 2015 Jul 16, Garcia & Streiff
4125			Withdrawn - Medical Article - 2015 Desai, et al., Retrieval of Inferior Vena Cava Filters With Prolonged Dwell Time: A Single- Center Experience in 648 Retrieval Procedures, JAMA Internal Medicine, 2015; 175(9):1572-1574, Kinney Kalva Roberts
4126			Medical Article - 2015 Dowell, et al., Celect Inferior Vena Cava Wall Strut Perforation Begets Additional Strut Perforation, J Vasc Inter Radiol 2015, Hurst
4127			Medical Article - 2015 Georgiou, et al., CT of inferior vena cava filters: normal presentations and potential complications, Emerg Radiol; DOI 10.1007/s10140-015-1333-6
4128			Withdrawn - Medical Article - 2015 Heit Ja et al, Epidemiology of venous thromboembolism, Nat Rev Cardiol. 2015;12(8):464-474, Garcia & Streiff

Exhibit No.	Marked for ID	Admitted in Evidence	Description
4129			Withdrawn - Medical Article - 2015 Hemmila, et al., Prophylactic Inferior Vena Cava Filter Placement Does Not Result in a Survival Benefit for Trauma Patients, Ann Surg (2015); 262: 577-585
4130			Medical Article - 2015 Ho, et al., Vena Cava Filter Use in Cancer Patients with Acute Venous Thromboembolism in California, Thrombosis Research 135 (2015) 809-815
4131			Medical Article - 2015 Isogai, et al., Effectiveness of Inferior Vena Cava Filters on Mortality as an Adjunct to Antithrombotic Therapy, The American Journal of Medicine (2015); 128(3): 312.e23-312.e31
4132			Medical Article - 2015 Jehangir, et al., IVC Filter Perforation through the Duodenum Found after Years of Abdominal Pain, Am J Case Rep (2015); 16: 292-295
4133			Medical Article - 2015 Kanwar, et al., Journey of a Strut: From Filter to Missile, The American Journal of Medical Sciences (2015); 349(1): 92-93
4134			Medical Article - 2015 Khurana, et al., Fractured Inferior Vena Cava Filter Strut, Tex Heart Inst J 2015; 42(2): 181-3
4135			Medical Article - 2015 Kiefer, et al., The Value of Rotational Venography Versus Anterior-Posterior Venography in 100 Consecutive IVC Filter Retrievals, Cardiovasc Intervent Radiol; DOI 10.1007/s00270-015-1183-3, Kessler
4136			Medical Article - 2015 Kim, et al., Outcomes of retrievable inferior vena cava filters in patients with deep vein thrombosis and transient contraindication for anticoagulation, Ann Surg Treat Res 2015; 89(1): 30-36

Exhibit No.	Marked for ID	Admitted in Evidence	Description
4137			Withdrawn - Medical Article - 2015 Kirkire Risk Management in medical product development process using traditional FMEA and fuzzy linguistic approach: a case study; J. Ind. Eng. Int. (2005) 11:595-611
4138			Medical Article - 2015 Kishima, et al., Aspiration Thrombectomy in a Patient with Suprarenal Inferior Vena Cava Thrombosis, Case Reports in Cardiology; 2015: 495065
4139			Medical Article - 2015 Kuo and Robertson, Bard Denali Inferior Vena Cava Filter Fracture and Embolization Resulting in Cardiac Tamponade: A Device Failure Analysis, J Vasc Interv Radiol 2015; 26: 111-115, Kinney Kalva Roberts, Kessler
4140			Medical Article - 2015 Laborda, et al., Respiratory-Induced Haemodynamic Changes: A Contributing Factor to IVC Filter Penetration, Cardiovasc Intervent Radiol; DOI 10.1007/s00270-015-1077-4
4141			Medical Article - 2015 Lavan, et al., The use of optional inferior vena cava filters of type Optease in trauma patients- a single type of filter in a single Medical Center, Thrombosis Research 135 (2015) 873-876
4142			Medical Article - 2015 Lee, et al., The CIRSE Retrievable IVC Filter Registry: Retrieval Success Rates in Practice, Cardiovasc Intervent Radiol; DOI 10.1007/s00270-015-1112-5
4143			Medical Article - 2015 Marchand, et al., Multiple Venous Thromboses Presenting as Mechanical Low Back Pain in an 18-Year-Old Woman, Journal of Chiropractic Medicine (2015) 14, 83-89

Exhibit No.	Marked for ID	Admitted in Evidence	Description
4144			Medical Article - 2015 McClendon Jr., et al., Time to Event Analysis for the Development of Venous Thromboembolism After Spinal Fusion $\geq 5$ Levels, World Neurosurgery (2015); <a href="http://dx.doi.org/10.1016/j.wneu.2015.03.068">http://dx.doi.org/10.1016/j.wneu.2015.03.068</a>
4145			Medical Article - 2015 Mearns, No clinical benefit of vena cava filter in patient who can be anticoagulated, Nature Reviews Cardiology (2015); 12: 381
4146			Medical Article - 2015 Milovanovic, et al., Procedural and Indwelling Complications with Inferior Vena Cava Filters: Frequency, Etiology, and Management, Semin Intervent Radiol 2015; 32: 34-41
4147			Medical Article - 2015 Mismetti, et al., Effect of a Retrievable Inferior Vena Cava Filter Plus Anticoagulation vs Anticoagulation Alone on Risk of Recurrent Pulmonary Embolism: A Randomized Clinical Trial, JAMA Volume 313, Number 16; 1627-1635 Garcia & Streiff
4148			Medical Article - 2015 Myojo, et al., Midterm Follow-up After Retrievable Inferior Vena Cava Filter Placement in Venous Thromboembolism Patients With or Without Malignancy, Clin. Cardiol. (2015); 38(4): 216-221
4149			Medical Article - 2015 Nagarsheth, et al., Catheter-Directed Therapy is Safe and Effective for the Management of Acute Inferior Vena Cava Thrombosis, Ann Vasc Surg 2015; : 1-7
4150			Medical Article - 2015 Nakamura, et al., Percutaneous Removal of Inferior Vena Cava Filter after Migration to Pulmonary Artery using an 8-Fr Multipurpose Catheter, Heart, Lung and Circulation (2015); 24: e127-e129

Exhibit No.	Marked for ID	Admitted in Evidence	Description
4151			Medical Article - 2015 Newman, et al., Vertebral Body Erosion and Subsequent Back Pain Secondary to a Vena Cava Filter, Cureus 7(2): e250
4152			Medical Article - 2015 Nguyen, et al., Endovascular Removal of an Embedded Superior Vena Cava Filter after 6 Years, JVIR (2015); 26(1): 131-133
4153			Medical Article - 2015 Nicolas, et al., In vitro comparison of Günther Telip and Celect filters. Testing filtering efficiency and pressure drop, Journal of Biomechanics (2015); 48: 504-511
4154			Medical Article - 2015 Pan, et al., Evaluation of nonpermanent inferior vena cava filter placement in patients with deep venous thrombosis after lower extremity fracture: A single-center retrospective study, Phlebology 2015; 0(0): 1-9
4155			Medical Article - 2015 Patel, et al., Indication and Appropriateness of Inferior Vena Cava Filter Placement, Am J Med Sci 2015; 349(3): 212- 216
4156			Medical Article - 2015 Pescatore, et al., Inferior Vena Cava Filter Fracture: Potential Liability for Emergency Physicians, West J Emerg Med. 2015; 16(2): 240-241
4157			Medical Article - 2015 Poudel, et al., Stuck in the Heart: Embolized Strut Fracture of IVC Filter, Vascular and Endovascular Surgery (2015); 49(3-4): 93-94
4158			Medical Article - 2015 Renno, et al., A single center experience with retrievable IVC filters, Vascular (2015); 23(4): 350-57 Kessler
4159			Medical Article - 2015 Rottenstreich, et al., Endovascular infection following inferior vena cava (IVC) filter insertion, J Thromb Thrombolysis; DOI 10.1007/s11239-015-1219-1



Exhibit No.	Marked for ID	Admitted in Evidence	Description
4160			Medical Article - 2015 Rottenstreich, et al., Inferior Vena Cava (IVC) Filters in Children: A 10-Year Single Center Experience, Pediatr Blood Cancer DOI 10.1002/pbc
4161			Medical Article - 2015 Rottenstreich, et al., Patterns of use and outcome of inferior vena cava filters in a tertiary care setting, European Journal of Haematology; doi:10.1111/ejh.12542
4162			Medical Article - 2015 Rowland, et al., Inferior Vena Cava Filters for Prevention of Venous Thromboembolism in Obese Patients Undergoing Bariatric Surgery, Ann Surg 2015; 261: 35-45
4163			Medical Article - 2015 Ryu, et al., A Comparison of Retrievability: Celect versus Option Filter, J Vasc Interv Radiol 2015; 26: 865-869
4164			Medical Article - 2015 Sajjad, et al., A large un-ruptured abdominal aortic aneurysm causing pulmonary embolism, Journal of Surgical Case Reports, 2015; 7: 1-4
4165			Medical Article - 2015 Scher, et al., Retrieval of TRAPEASE and OPTEASE Inferior Vena Cava Filters with Extended Dwell Times, J Vasc Interv Radiol 2015
4166			Medical Article - 2015 Siracuse, et al., Risk Factors of Nonretrieval of Retrievable Inferior Vena Cava Filters, Ann Vasc Surg 2015; 29: 318- 321
4167			Medical Article - 2015 Smillie, et al., Imaging Evaluation of the Inferior Vena Cava, RG; 35(2): 578-592
4168			Medical Article - 2015 Smith, et al., Changes in the rate of prophylactic vena cava filter insertion at a university hospital, Phlebology; 0(0): 1-6

Exhibit No.	Marked for ID	Admitted in Evidence	Description
4169			Medical Article - 2015 Stavropoulos, et al., Retrieval of Tip-embedded Inferior Vena Cava Filters by Using the Endobronchial Forceps Technique: Experience at a Single Institution, Radiology (2015); 275(3): 900-907 Kinney Kalva Roberts, Kessler
4170			Medical Article - 2015 Thakur, et al., Wire in the Heart: Fracture and Fragment Embolization of Retrievable Inferior Vena Cava Filter into the Right Ventricle, Case Reports in Cardiology; 2015: 938184
4171			Medical Article - 2015 Tsekouras, et al., Lumbar artery pseudoaneurysm in a patient with inferior vena cava filter and history of strenuous physical exercise, J Vasc Surg 2015; 61: 796-9
4172			Withdrawn - Medical Article - 2015 Venturini, et al., Perforation of the Cava Wall and Duodenum, JVIR 2015; 26(4): 608-611
4173			Medical Article - 2015 Yamashita, et al., Indications, applications, and outcomes of inferior vena cava filters for venous thromboembolism in Japanese patients, Heart Vessels; DOI 10.1007/s00380-015-0709-6
4174			Medical Article - 2015 Yarmohammadi, et al., Hemopericardium from inferior cava filter strut fracture and embolization, Journal of Cardiovascular Computed Tomography (2015); xxx: 1-2
4175			Medical Article - 2015 Zhang, et al., The Vena Tech LP Permanent Caval Filter: Effectiveness and Safety in the Clinical Setting in Three Chinese Medical Centers, Thrombosis Research (2015); 136: 40-44
4176			Withdrawn - Medical Article - 2016 Alkhouli, et al., Inferior Vena Cava Thrombosis, J Am Coll Cardiol Intv 2016; ?: ??-??

Exhibit No.	Marked for ID	Admitted in Evidence	Description
4177			Withdrawn - Medical Article - 2016 Andreoli, Thornburg, Hickey, Inferior Vena Cava Filter-Related Thrombus/Deep Vein Thrombosis: Data and Management, Semin Intervent Radiol 2016; 33: 101-104, Kessler
4178			Withdrawn - Medical Article - 2016 Aw-Zoretic, Collins, Considerations for Imaging the Inferior Vena Cava (IVC) with/without IVC Filters, Semin Intervent Radiol 2016; 33: 109-121, Kessler
4179			Withdrawn - Medical Article - 2016 Bikdeli, et al., Vena Caval Filter Utilization and Outcomes in Pulmonary Embolism: Medicare Hospitalizations from 1999 to 2010, J Am Coll Cardiol 2016; 67: 1027-35
4180			Withdrawn - Medical Article - 2016 Bikdeli, Ross, Krumholz, Data Desert for Inferior Vena Caval Filters: Limited Evidence, Supervision, and Research, doi: 10.1001/jamacardio.2016.3764
4181			Withdrawn - Medical Article - 2016 Bos, et al., Indwelling and Retrieval Complications of Denali and Celect Infrarenal Vena Cava Filters, J Vasc Interv Radiol 2016; 27:1021-1026, Eisenberg, Kessler
4182			Withdrawn - Medical Article - 2016 BPV-17-01-00001134; BPVE-01-00272936, ACR-SIR, SPR Practice Parameter for the Performance of Inferior Vena Cava (IVC) Filter Placement for the Prevention of Pulmonary Embolism, 2016 (rev. 2017), Kinney Kalva Roberts MDL Report
4183			Withdrawn - Medical Article - 2016 Desai, et al., Extraordinary Cases in Inferior Vena Cava Filter Retrieval, Semin Intervent Radiol 2016; 33: 149-156

Exhibit No.	Marked for ID	Admitted in Evidence	Description
4184			Withdrawn - Medical Article - 2016 Deso, et al., Creation of an iOS and Android Mobile Application for Inferior Vena Cava (IVC) Filters: A Powerful Tool to Optimize Care of Patients with IVC Filters, Semin Intervent Radiol 2016; 33: 137-143, Kessler
4185			Withdrawn - Medical Article - 2016 Deso, Idakoji, Kuo, Evidence-Based Evaluation of Inferior Vena Cava Filter Complications Based on Filter Type, Semin Intervent Radiol 2016; 33: 93-100, Kessler
4186			Withdrawn - Medical Article - 2016 DeYoung, Minocha, Inferior Vena Cava Filters: Guidelines, Best Practice, and Expanding Indications, Semin Intervent Radiol 2016; 33: 65-70, Kessler
4187			Withdrawn - Medical Article - 2016 Doe, Ryu, Anatomic and Technical Considerations: Inferior Vena Cava Filter Placement, Semin Intervent Radiol 2016; 33: 88-92, Kessler
4188			Withdrawn - Medical Article - 2016 Funaki, Funaki, Embolization of High-Flow Arteriovenous Malformation, Semin Intervent Radiol 2016; 33: 157-160, Kessler
4189			Withdrawn - Medical Article - 2016 Ghatan, Ryu, Permanent versus Retrievable Inferior Vena Cava Filters: Rethinking the "One-Filter-for-All" Approach to Mechanical Thromboembolic Prophylaxis, Semin Intervent Radiol 2016; 33: 75-78, Kessler
4190			Withdrawn - Medical Article - 2016 Jaff, Wait - The Inferor Vena Cava Is Thrombosed? Now What?, J Am Coll Cardiol Intv 2016; ?: ??-??

Exhibit No.	Marked for ID	Admitted in Evidence	Description
4191			Withdrawn - Medical Article - 2016 Kamath, McMahon, Update on Anticoagulation: What the Interventional Radiologist Needs to Know, Semin Intervent Radiol 2016; 33: 122-131, Kessler
4192			Withdrawn - Medical Article - 2016 Karp, et al., A Dedicated Inferior Vena Cava Filter Service Line: How to Optimize Your Practice, Semin Intervent Radiol 2016; 33: 105-108, Kessler
4193			Withdrawn - Medical Article - 2016 Kearon C, Akl EA, Ornelas J, et al., Antithrombotic Therapy for VTE Disease: CHEST Guideline and Expert Panel Report, Chest, 2016;149(2):315-352, Garcia & Streiff, Kessler
4194			Withdrawn - Medical Article - 2016 Keller, Vogelzang, Providing Context: Medical Device Litigation and Inferior Vena Cava Filters, Semin Intervent Radiol 2016; 33:132-136, Kessler
4195			Withdrawn - Medical Article - 2016 Kinney et al., Pictorial essay of inferior venacava filter complications, Cardiovascular and Interventional Radiology Society of Europe Annual Meeting. Barcelona, Spain. Sept 10-14, 2016
4196			Withdrawn - Medical Article - 2016 Labeling, Regulatory Requirements for Medical Devices, Center for Devices and Radiological Health ACR-Sir Practice Guideline on Informed Consent for Image-Guided Procedures, (Rev 2016) Kinney Kalva Roberts
4197			Withdrawn - Medical Article - 2016 Laws, et al., Retrieval of Inferior Vena Cava Filters: Technical Considerations, Semin Intervent Radiol 2016; 33: 144- 148, Kessler

Exhibit No.	Marked for ID	Admitted in Evidence	Description
4198			Withdrawn - Medical Article - 2016 Montgomery, Kaufman A Critical Review of Available Retrievable Inferior Vena Cava Filters and Future Directions, Semin Intervent Radiol 2016; 33: 79-87 Kessler
4199			Withdrawn - Medical Article - 2016 Pandhi, et al., The Role of Inferior Vena Cava Filters in Cancer Patients, Semin Intervent Radiol 2016; 33: 71-74 Kessler
4200			Medical Article - 2016 Park, et al., Complication and Retrieval Rates of Inferior Vena Cava Filters, a Single-Center Retrospective Study, J Vasc Surg 2016, Vol 64 #3 Kinney Kalva Roberts, Eisenberg
4201			Withdrawn - Medical Article - 2016 S. A. Harris, et al, Inferior Vena Cava Filters in Pregnancy: A Systematic Review, 27 J. Vasc. Interv. Radiol. 354 (2016).
4202			Withdrawn - Medical Article - 2016 Sathyanarayana, et al "Bard DENALI Inferior Vena Cava Filter: Another "Arm" Fracture, Journal of Vascular and Interventional Radiology, JVIR. 2016; 27(11):1722-1724 Kinney Kalva Roberts
4203			Withdrawn - Medical Article - 2016 Shah, Lichliter, Cura Inferior vena cava filter removal after prolonged dwell time of 2310 days, Proc (Bay Univ Med Cent) 2016; 29(3); 292-294
4204			Withdrawn - Medical Article - 2016 Stavropoulos, et al., Analysis of the Final DENALI Trial Data:A Prospective, Multicenter Study of the Denali Inferior Vena Cava ,Filter J Vasc Interv Radiol 2016;27: 1531-1538 Kinney Kalva Roberts, Kessler

Exhibit No.	Marked for ID	Admitted in Evidence	Description
4205			Withdrawn - Medical Article - 2017 A. K. Sista, Pulmonary Embolism: The Astute Interventional Radiology Clinician, 34 Semin. Intervent. Radiol. 11 (2017), Kinney Kalva Roberts
4206			Withdrawn - Medical Article - 2017 A. Sarwar et al., The Relevance of Readmissions After Common IR Procedures: Readmission Rates and Association with Early Mortality, J. Vasc. Interv. Radiol. (2017).
4207			Withdrawn - Medical Article - 2017 A. Wassef, W. Lim & C. Wu Indications, Complications and Outcomes of Inferior Vena Cava Filters: A Retrospective Study, Thromb. Res. (2017).
4208			Withdrawn - Medical Article - 2017 D. Y. Yoon et al., Surveillance, Anticoagulation, Or Filter in Calf Vein Thrombosis, 5 J. Vasc. Surg. Venous Lymphat Disord. 25 (2017).
4209			Withdrawn - Medical Article - 2017 Duffett and Carrier Inferior vena cava filters, J Thromb Haemost 2017; 15: 3-12
4210			Withdrawn - Medical Article - 2017 E. H. Murphy et al., Endovascular Management of Chronic Total Occlusions of the Inferior Vena Cava and Iliac Veins, 5 J. Vasc. Surg. Venous Lymphat Disord. 47 (2017).
4211			Withdrawn - Medical Article - 2017 Heneghan Transvaginal mesh failure: lessons for regulation of implantable devices, BMJ. 2017 Dec 7;359:j5515, DOI: 10.1136/bmj.j5515
4212			Withdrawn - Medical Article - 2017 J. D. Dowell et al., Cost-Benefit Analysis of Establishing an Inferior Vena Cava Filter Clinic, 23 Diagn. Interv. Radiol. 37 (2017).



Exhibit No.	Marked for ID	Admitted in Evidence	Description
4213			Withdrawn - Medical Article - 2017 J. Jiang et al., Incidence and Outcomes of Inferior Vena Cava Filter Thrombus during Catheter-Directed Thrombolysis for Proximal Deep Venous Thrombosis, 38 Ann. Vasc. Surg. 305 (2017).
4214			Withdrawn - Medical Article - 2017 J. M. Falatko, B. Dalal & L. Qu, Impact of Anticoagulation in Elderly Patients with Pulmonary Embolism that Undergo IVC Filter Placement: A Retrospective Cohort Study, Heart Lung Circ. (2017).
4215			Withdrawn - Medical Article - 2017 J. P. Winters et al., A Multidisciplinary Quality Improvement Program Increases the Inferior Vena Cava Filter Retrieval Rate, 22 Vasc. Med. 51 (2017).
4216			Withdrawn - Medical Article - 2017 Kuo, et al., Laser-Assisted Removal of Embedded Vena Cava Filters: A 5-Year First-in-Human Study, Chest 2017; 151(2):417-424
4217			Withdrawn - Medical Article - 2017 L. Duffett & M. Carrier Inferior Vena Cava Filters, 15 J. Thromb. Haemost. 3 (2017).
4218			Withdrawn - Medical Article - 2017 Liu Risk Evaluation in Failure Mode and Effects Analysis Using Fuzzy Measure and Fuzzy Inetgral. MDPI, August 17, 2017
4219			Withdrawn - Medical Article - 2017 M. Manzur et al., Surgical Management of Perforated IVC Filters, Ann. Vasc. Surg. (2017).
4220			Withdrawn - Medical Article - 2017 M. Neill et al., Factors Associated with Reduced Radiation Exposure, Cost, and Technical Difficulty of Inferior Vena Cava Filter Placement and Retrieval, 30 Proc. (Bayl Univ. Med. Cent) 21 (2017).